

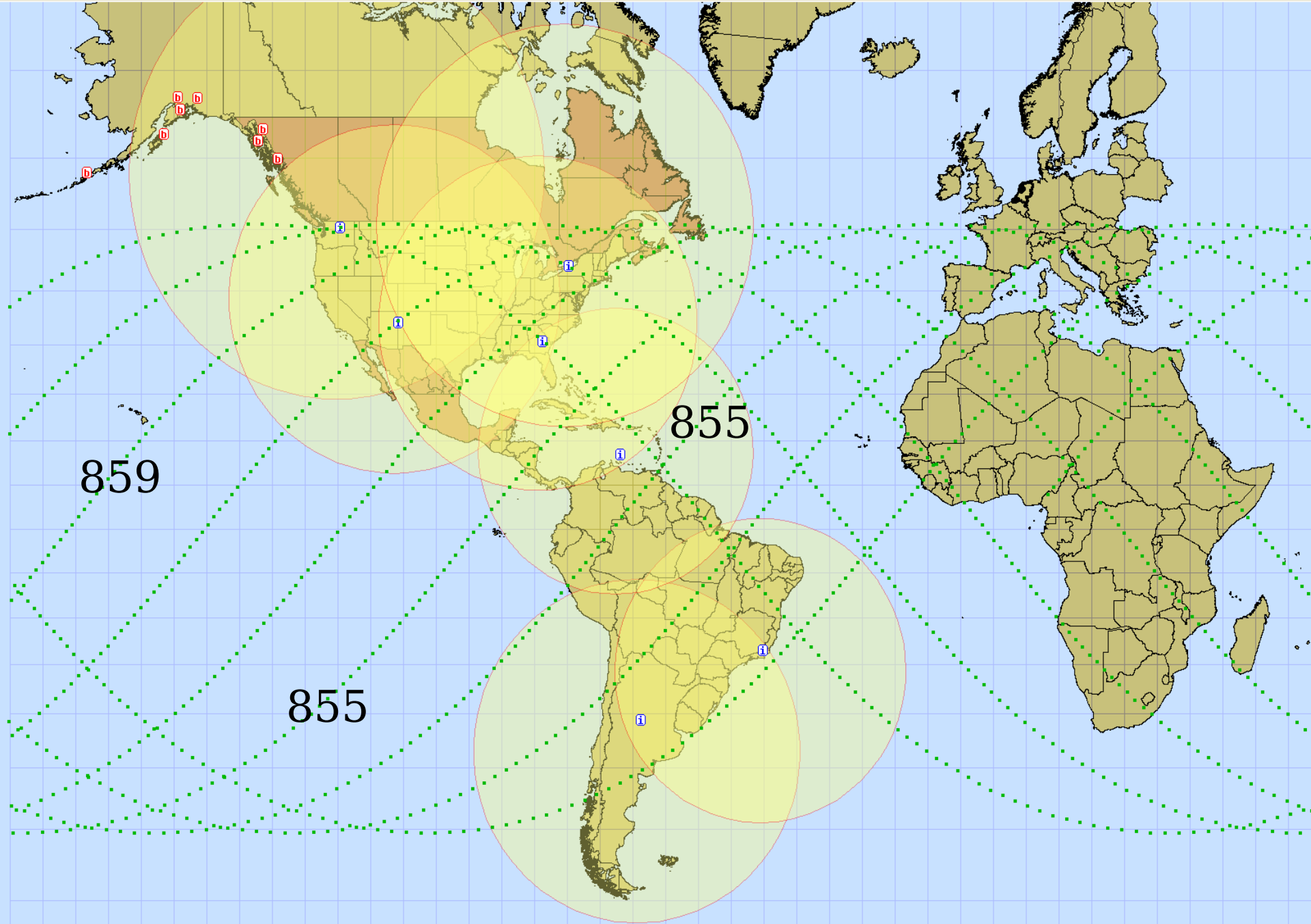
TEXAS II

AIS Analysis “Results” AIS Standards Activities

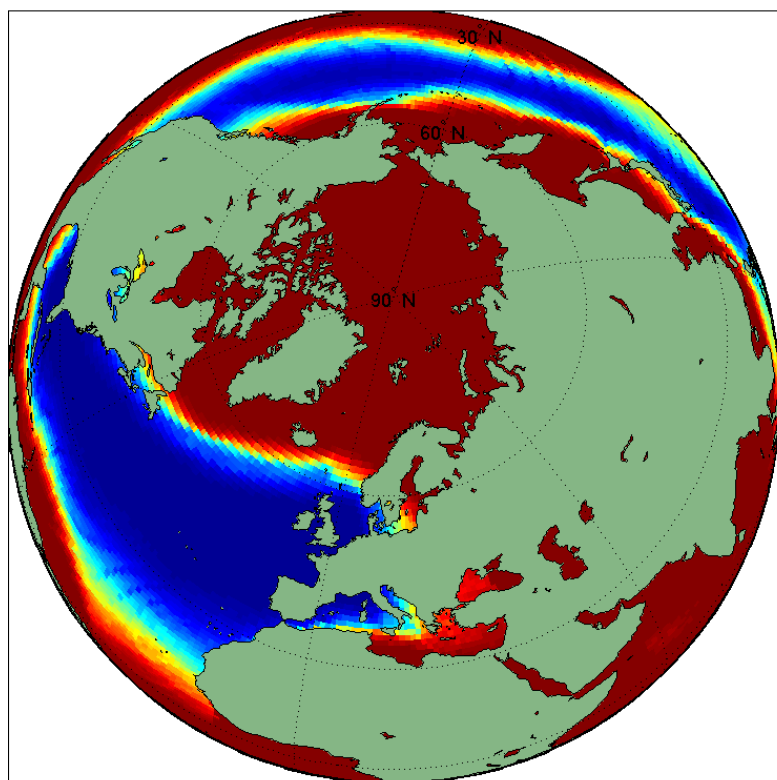
**David Pietraszewski
U. S. C. G. Research and Development
Center**

dski@radioaid.rdc.uscg.gov

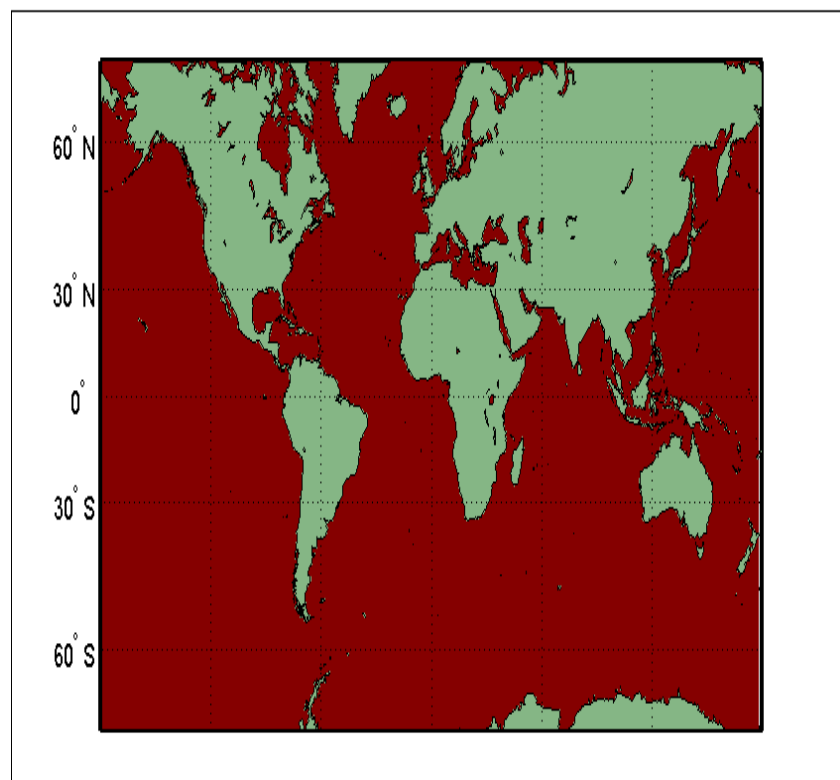
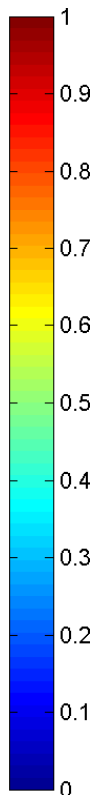
September 4, 2008



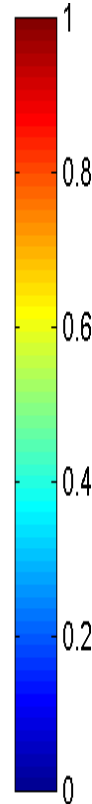
Daily Space-based AIS Detection Probability

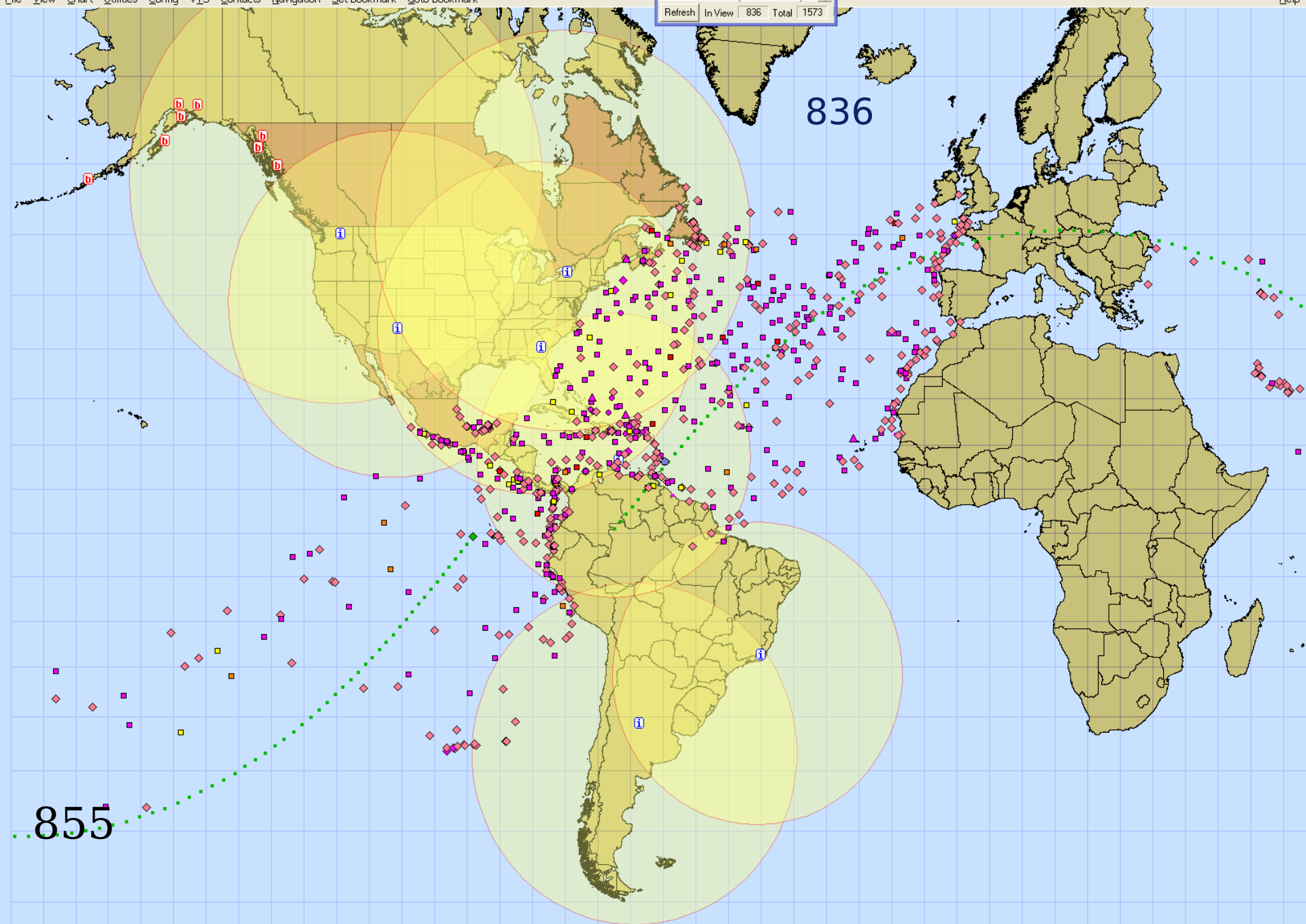


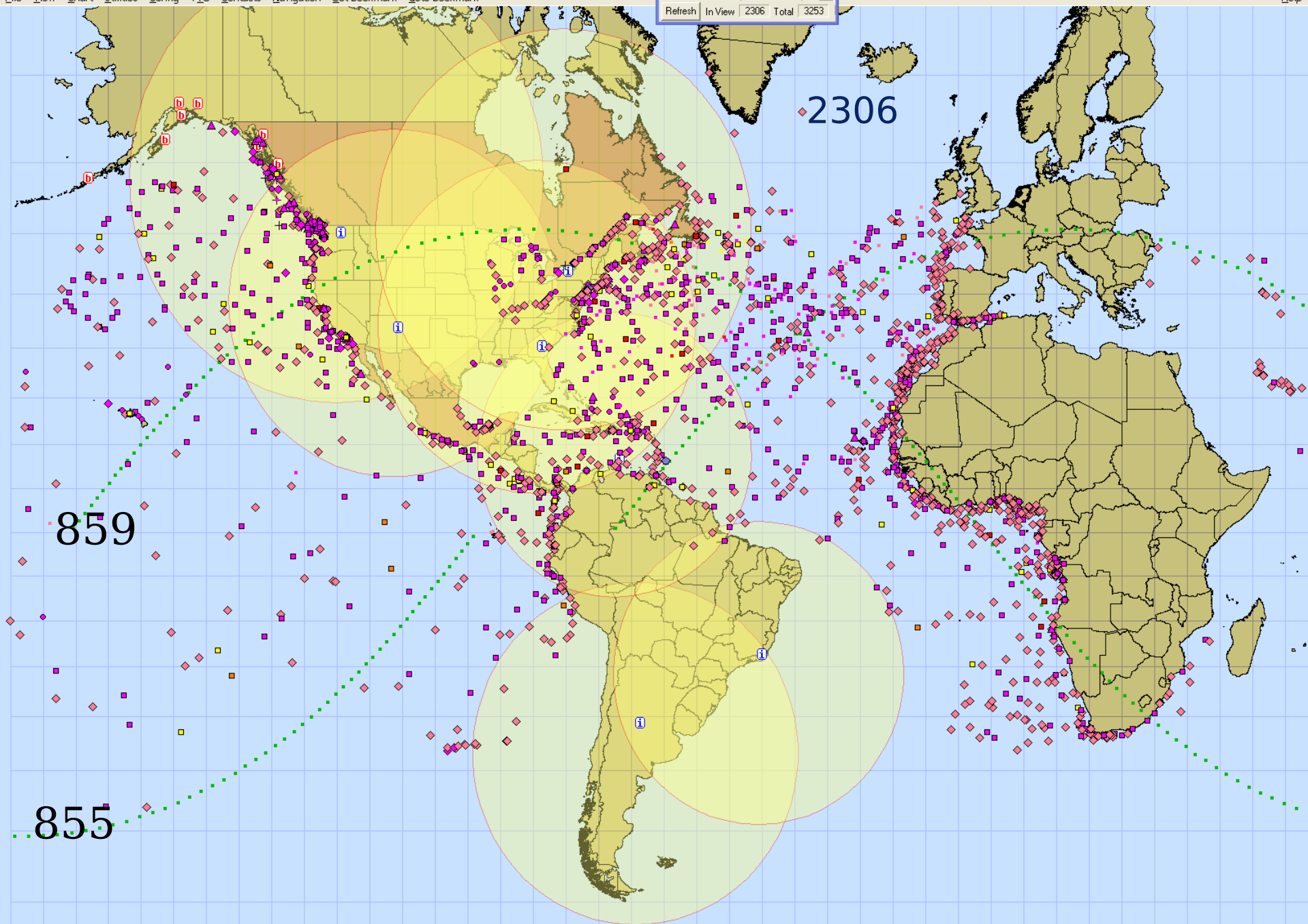
“AIS as is”



3rd frequency

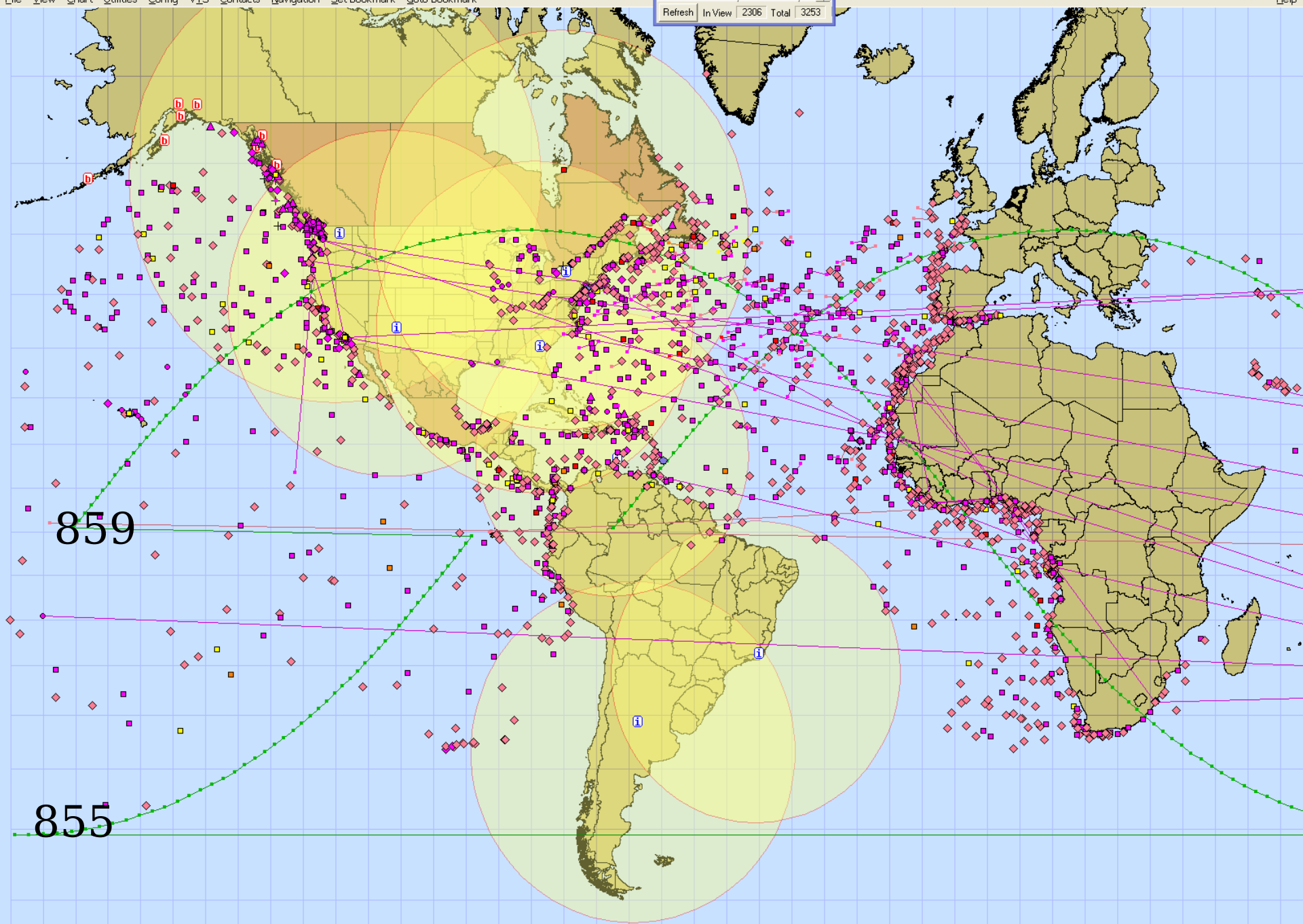






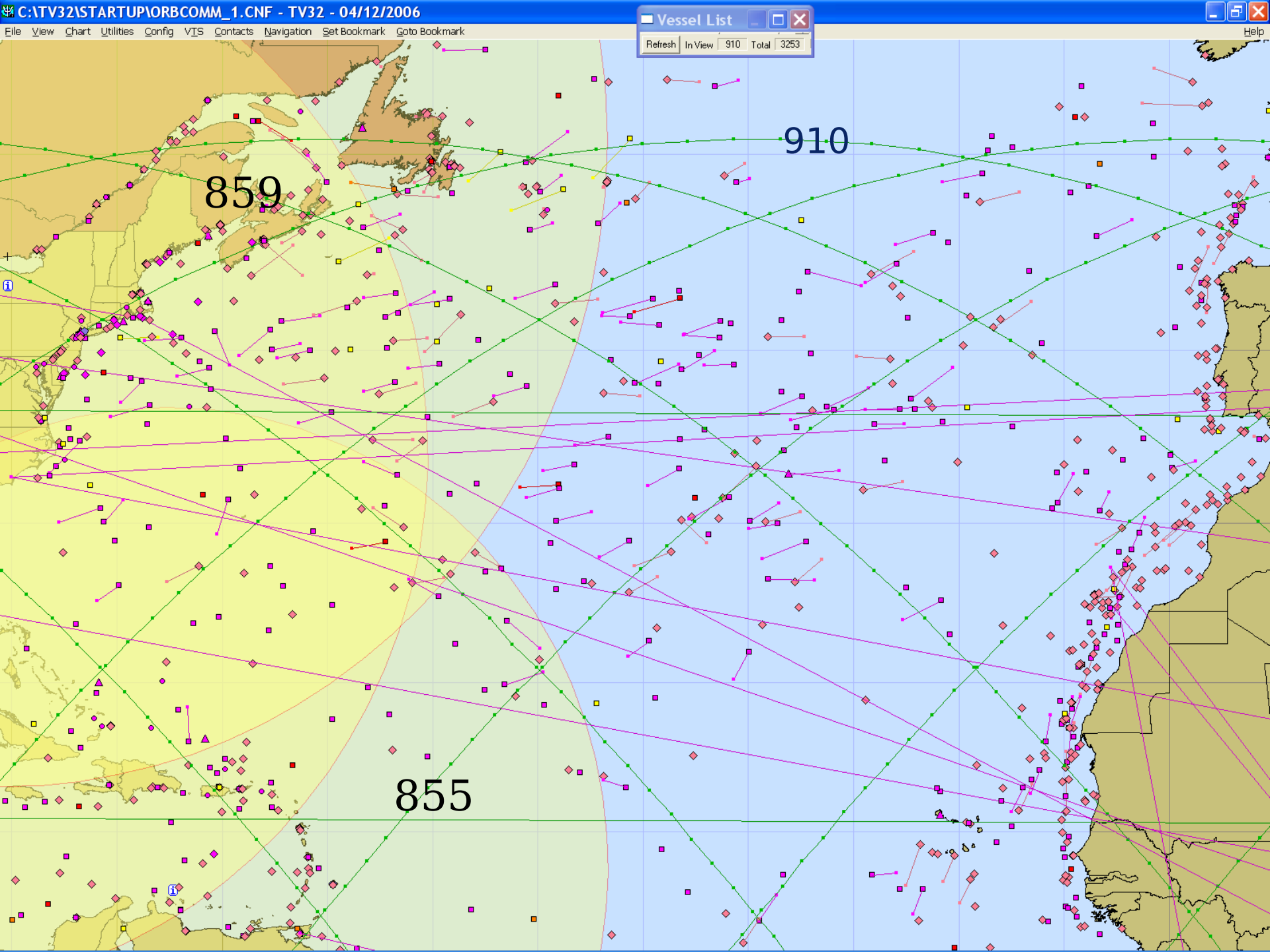
Vessel List

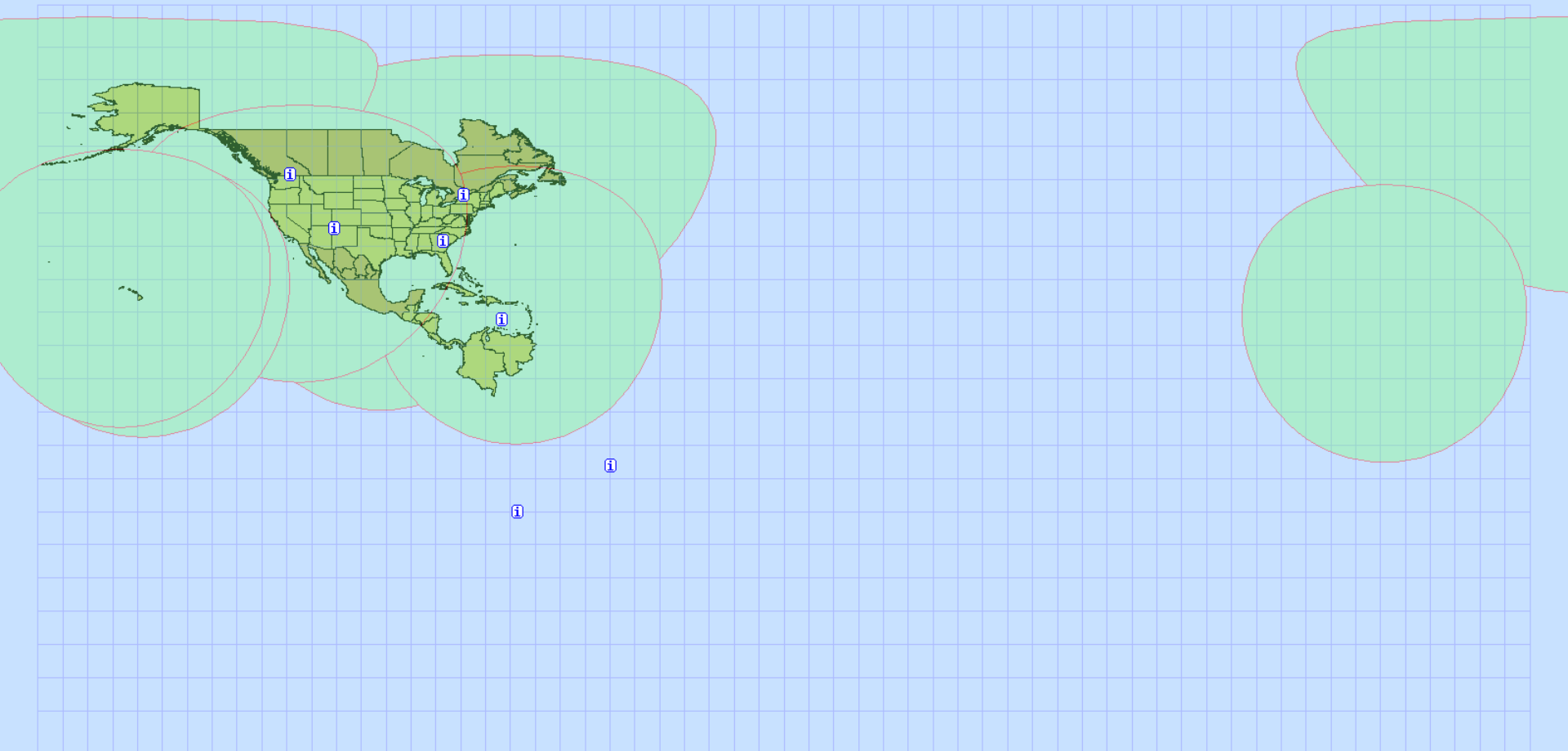
Refresh In View 2306 Total 3253

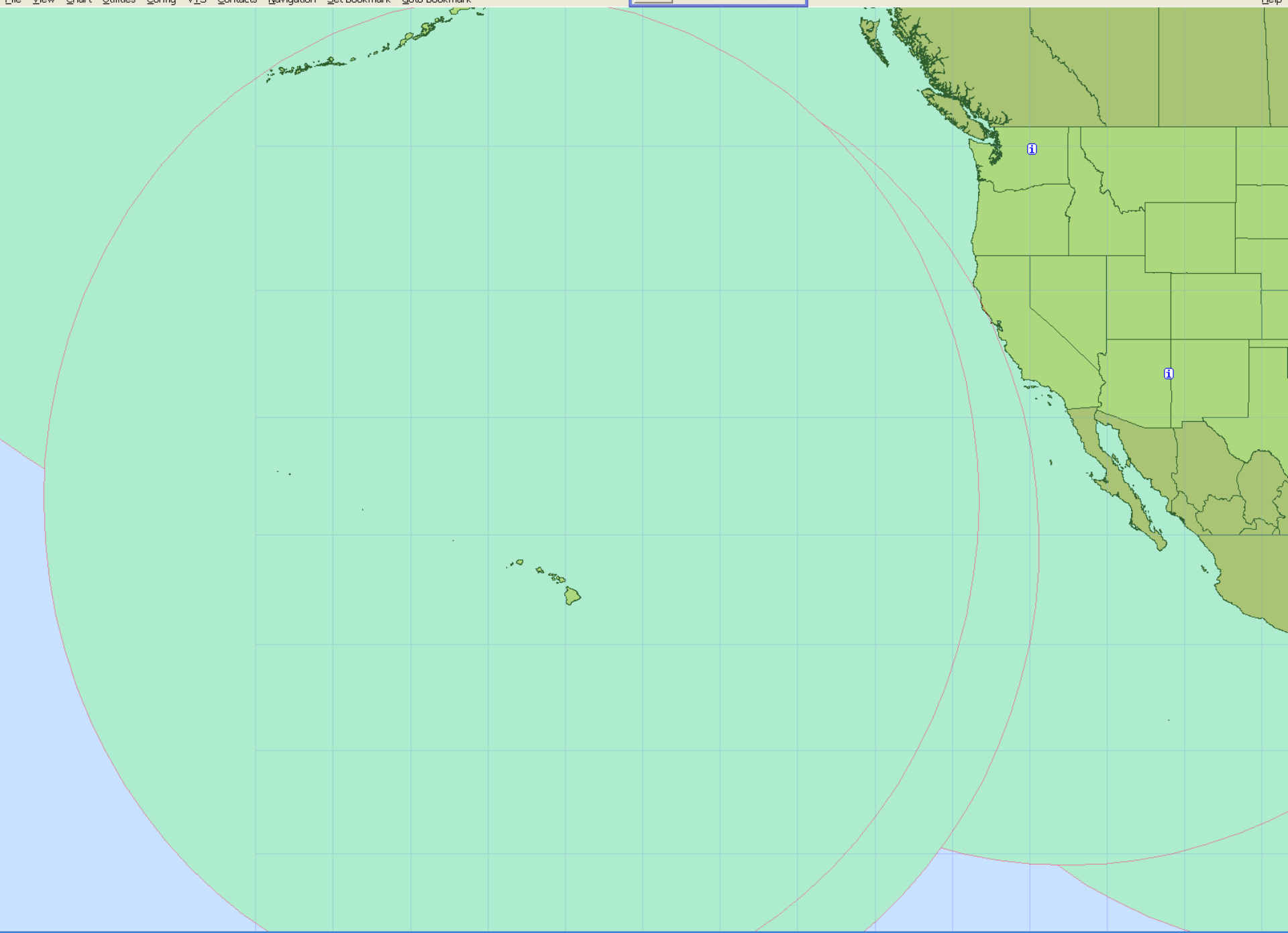


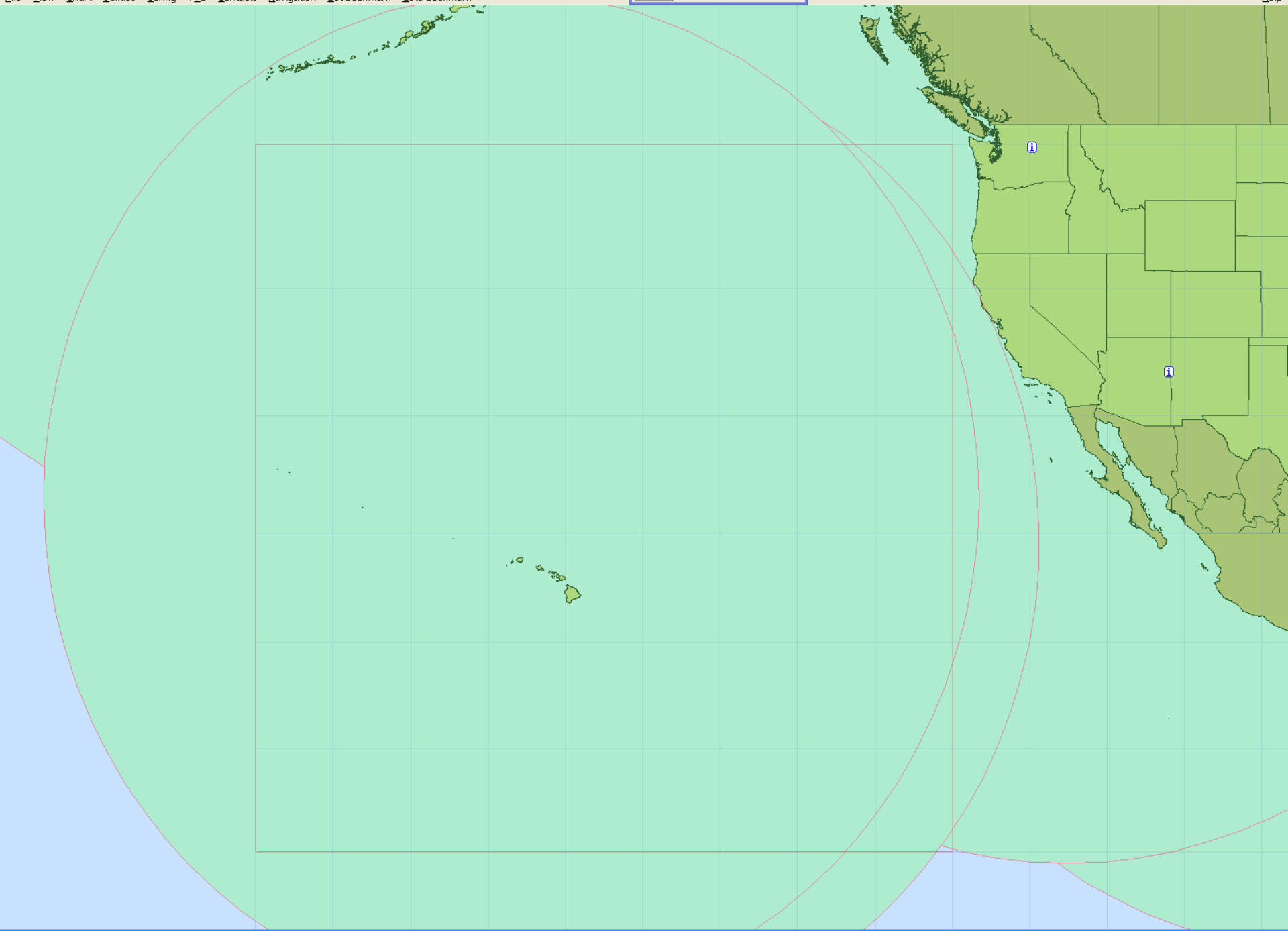
Vessel List

| | | | | |
|---------|---------|-----|-------|------|
| Refresh | In View | 910 | Total | 3253 |
|---------|---------|-----|-------|------|

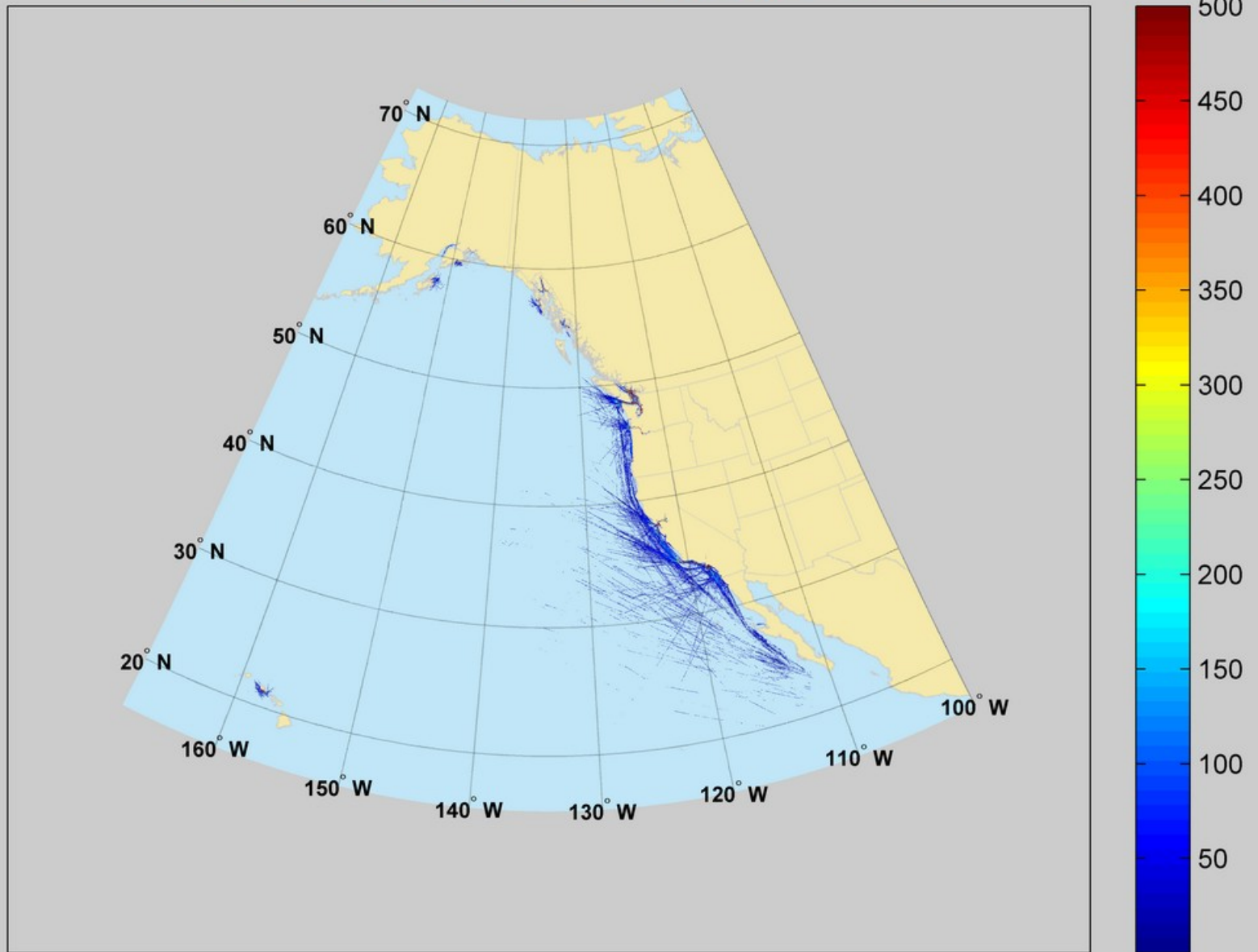








West Coast Report Counts, Days 17 - 24



- Submit News
- Administration
- Member List
- Statistics
- Statistics (Advanced)

USCG RDC - AIS

- Help/Information
- + Previous Months
- + Current

22

NAIS

- + Previous Months
- + Current
- + Comparison Analysis

79

VTS & Hawkeye

- + Previous Months
- + Current

53

SPAIS

- + Previous Months
- + Current

17

St Lawrence Seaway

- + Previous Months
- + Current

9

Older user logins such as RCDuser are now disabled for this website. Please follow the registration instructions below to regain access to the Analysis Website.

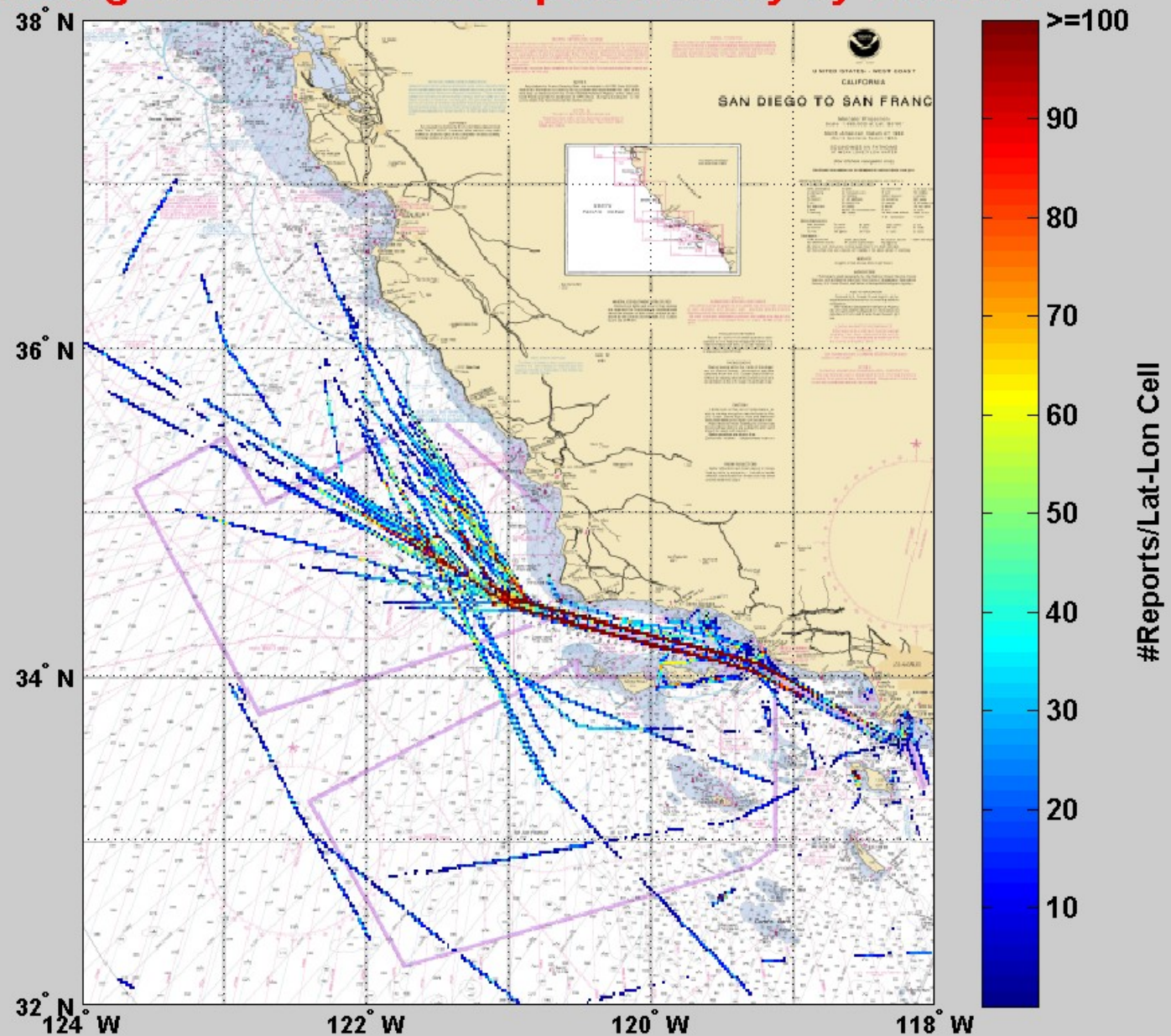
To register, please follow the instructions below.

Logging into the Coast Guard R&D Center for the First Time?

1. Click "Sign Up!" link. (Left side screen, below "Log in Problems?")
2. Click "Register." link.
3. Enter your new login name in the edit box provided.
4. Enter your E-mail address in the edit box provided.
5. Enter your name.
6. Click the "New User" button.
7. At this point, a temporary password will be sent to the e-mail account you provided in Step 4. Check this email to obtain your login and password. (This is a manual process. Please allow for a delay of several days.)
8. once you have received your login and password, go back to the Coast Guard R&D Center website and login.



20 Aug 2008 r11NTRQ1 Report Density by Lat/Lon



- Forums
- News
- Contact
- My Account
- Logout

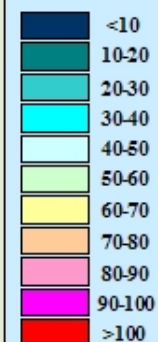
Haleakala, HI Site Performance

[Back to Site Index](#)

Single Receiver
Site Options:

[r993689982](#)

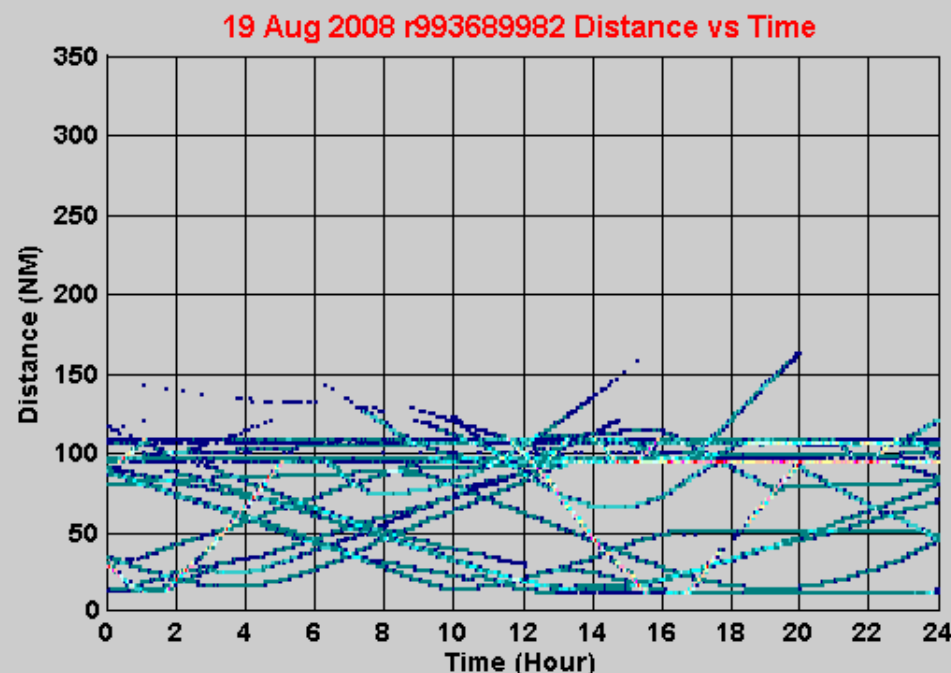
Distance vs Time
Color Codes



Received
reports
in
2nmi x 3min
"blocks."

Day,
or scroll:

[27](#) [28](#) [29](#) [30](#) [31](#)



19 Aug 2008 Vessel Count: 46

Mean Distance (nmi): 67.8547

Max Distance (nmi): 163.98

3 Minute Gap Count: N/A Total Time Gaps: 0

Total Cells with Reports: 2052

Administrative Menu

- Submit News
- Administration
- Member List
- Statistics
- Statistics (Advanced)

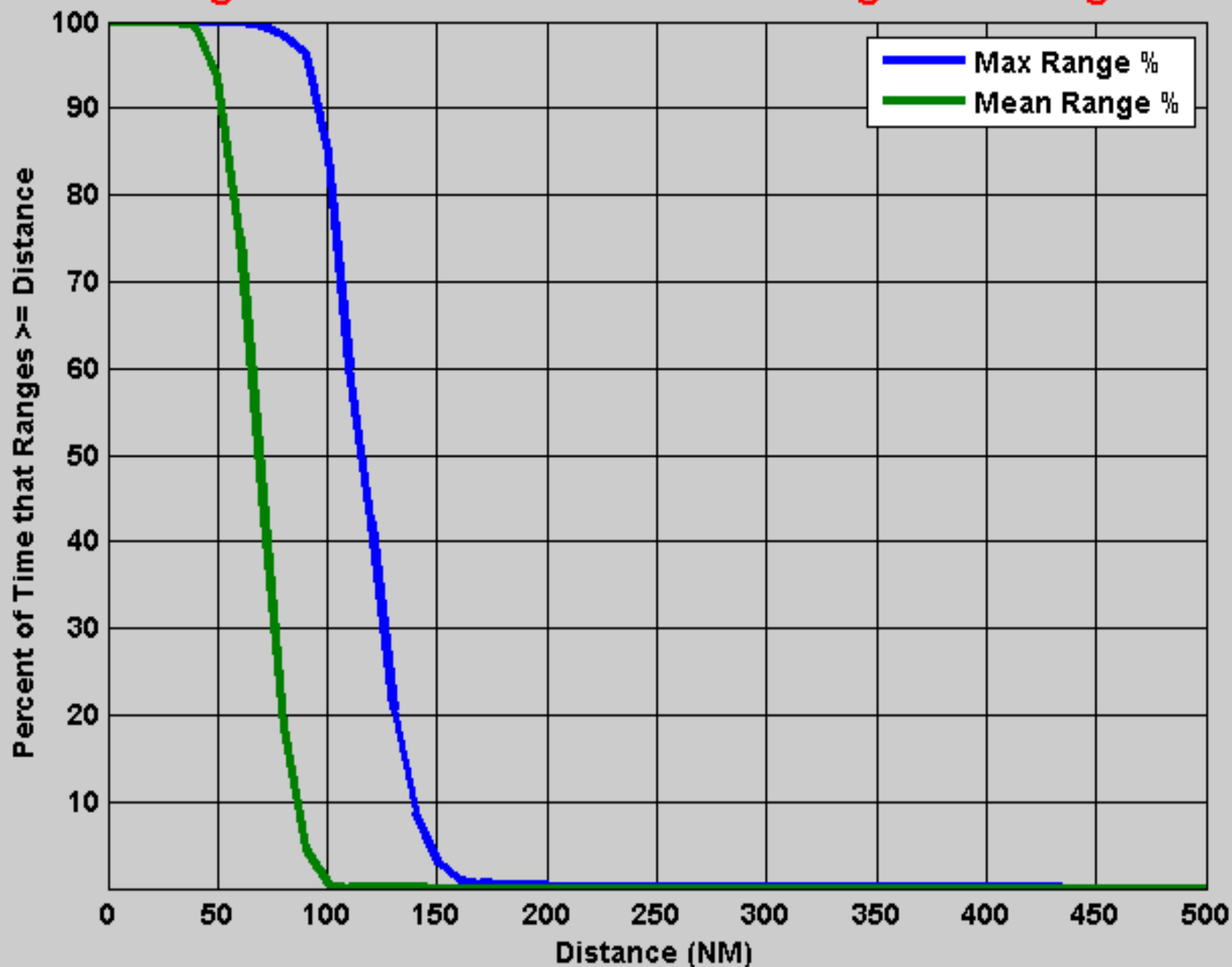
USCG RDC - AIS

- Help/Information
- Previous Months
 - Area Performance
 - Site Performance
- Current

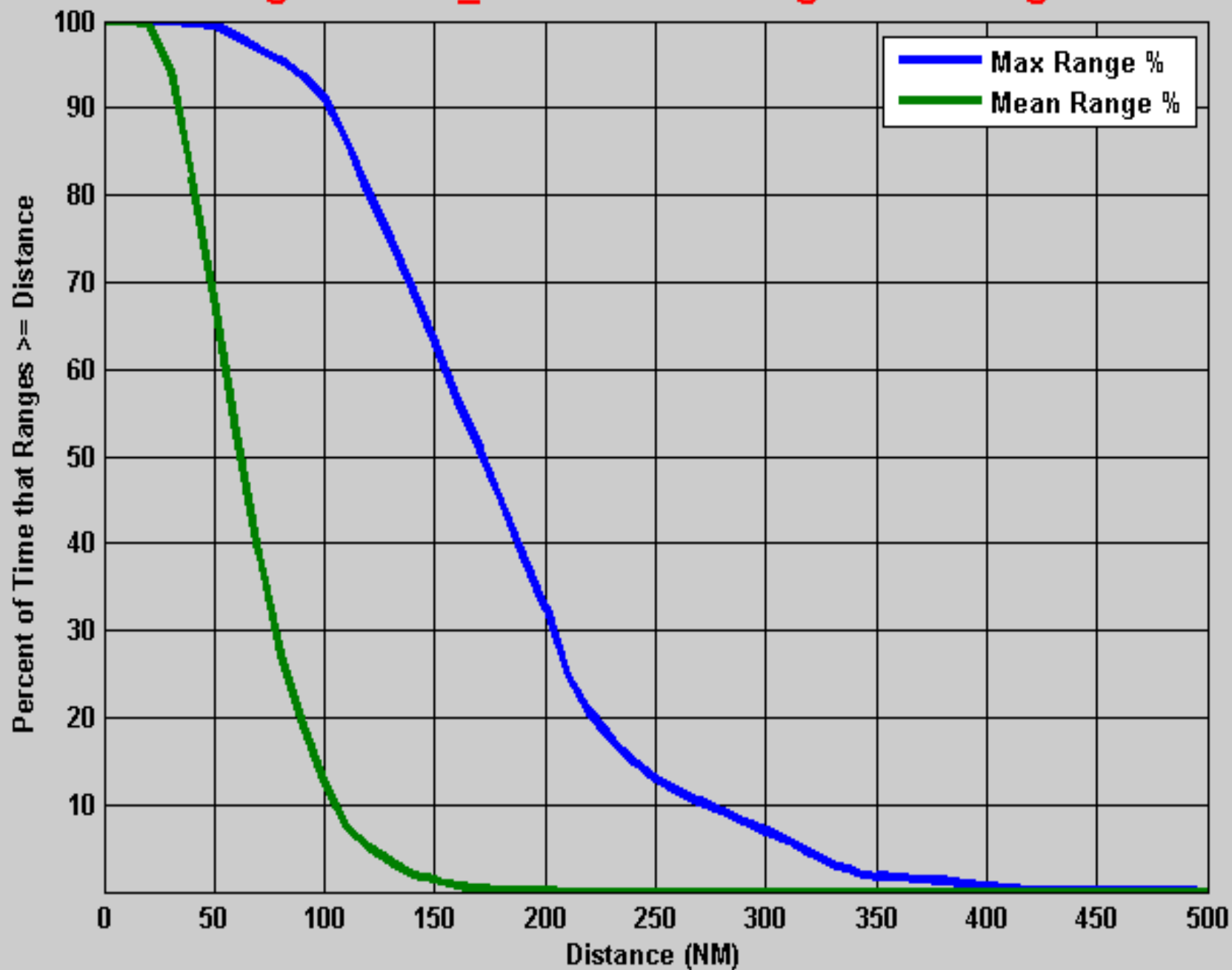
NAIS

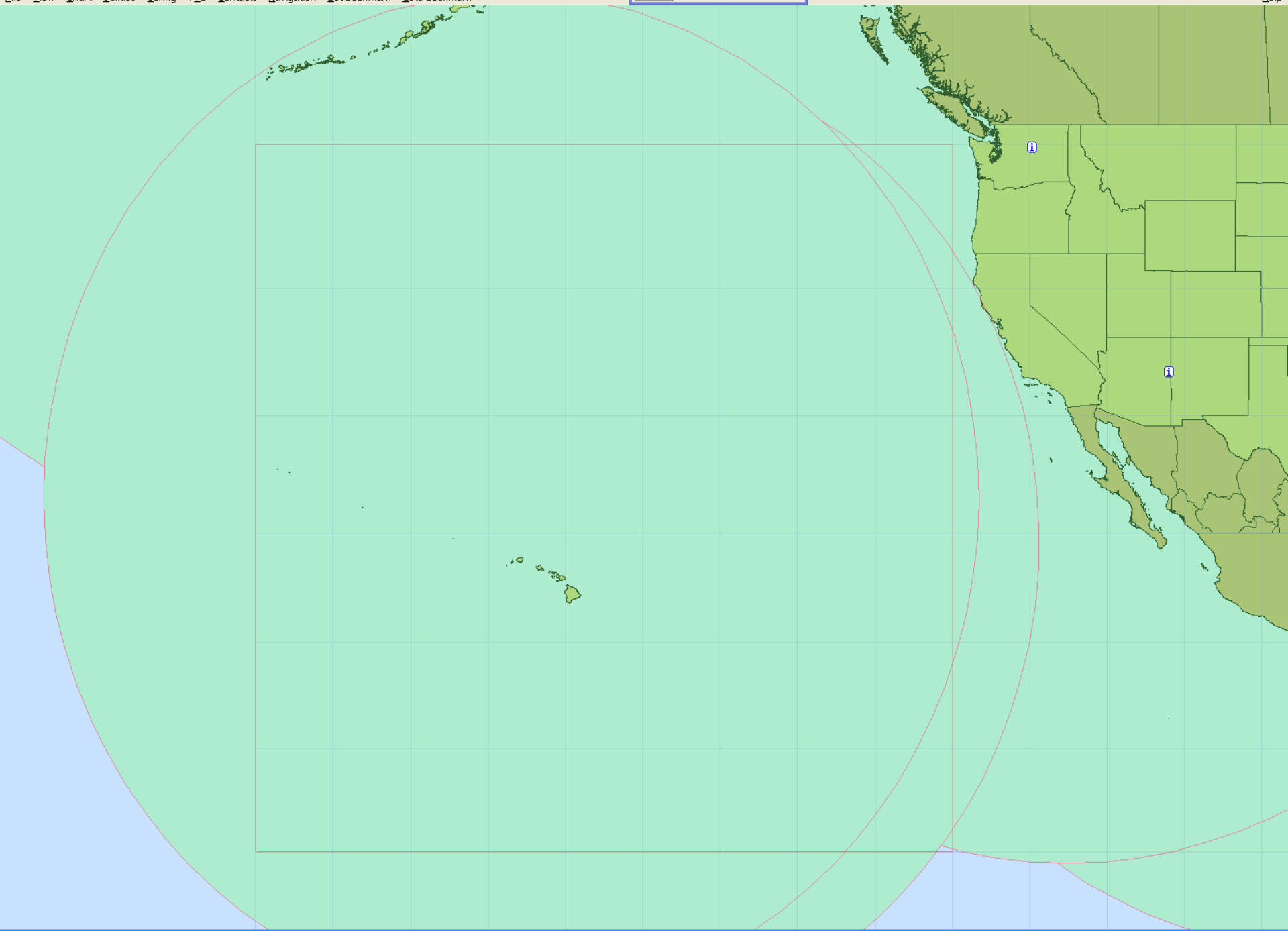
- Previous Months
 - Area Performance
 - Site Performance
- Current
- Comparison Analysis
 - Previous Months
 - Current Month

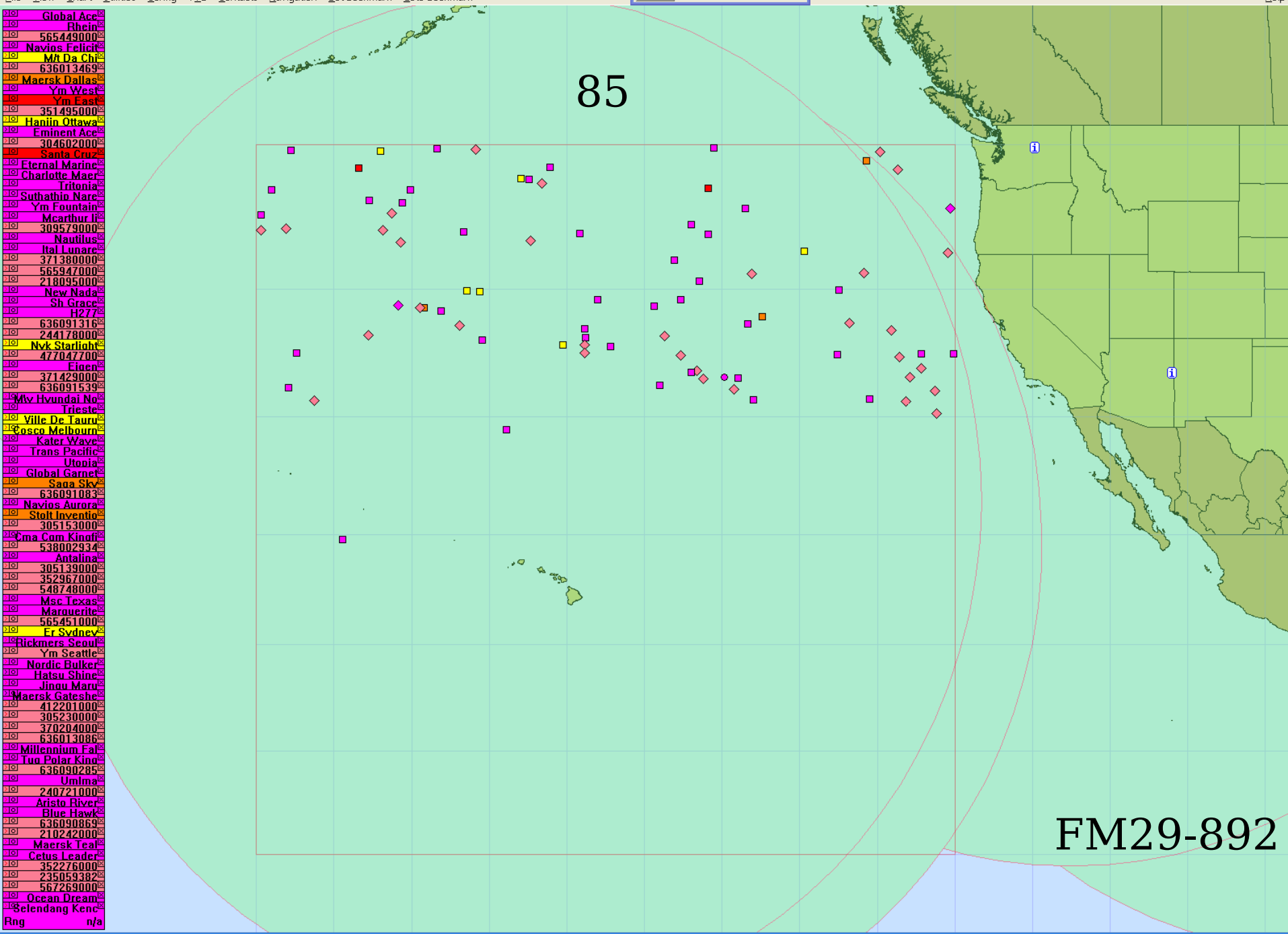
Aug 2008 r993689982 Mean/Max Range Percentages

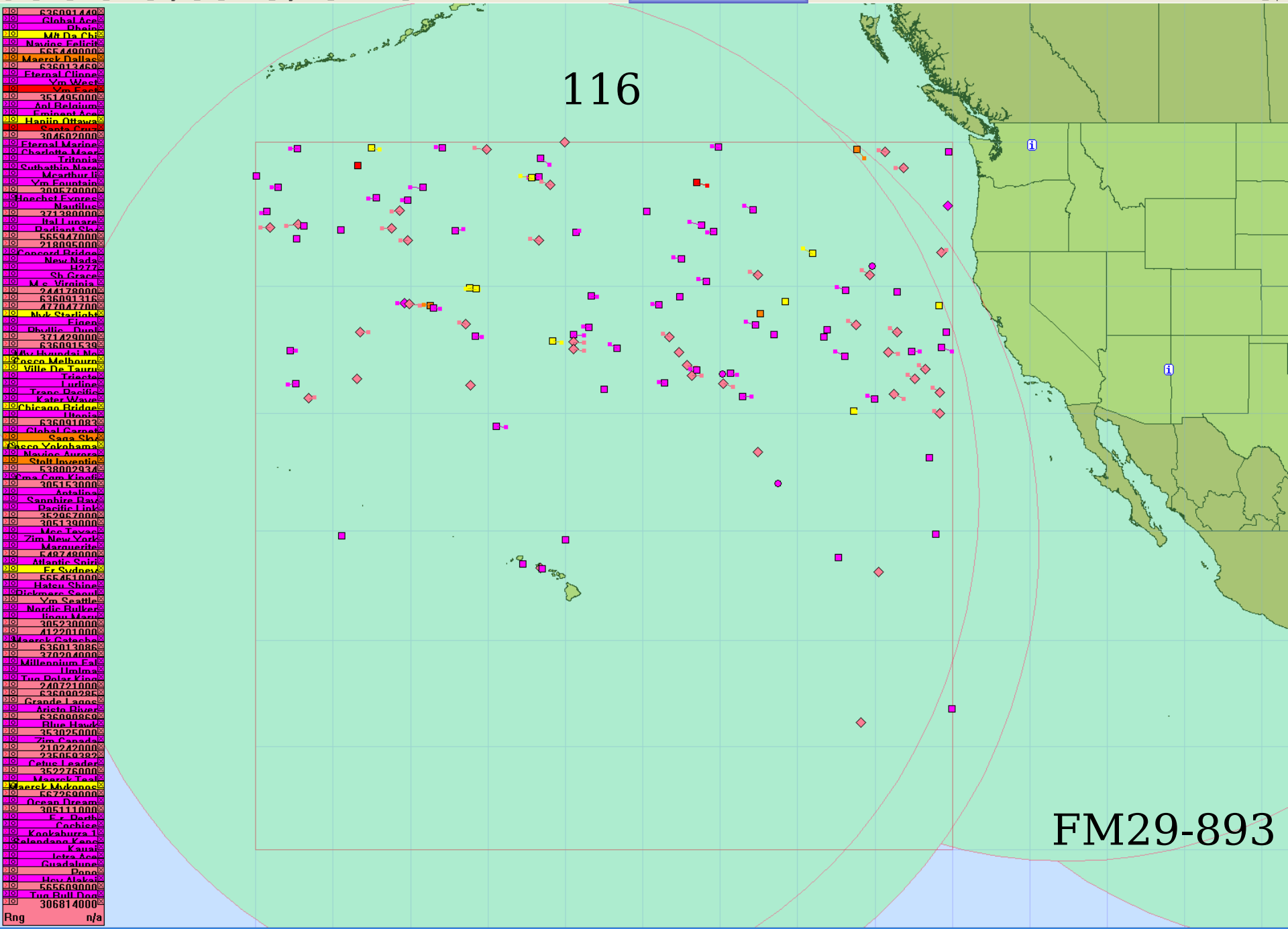


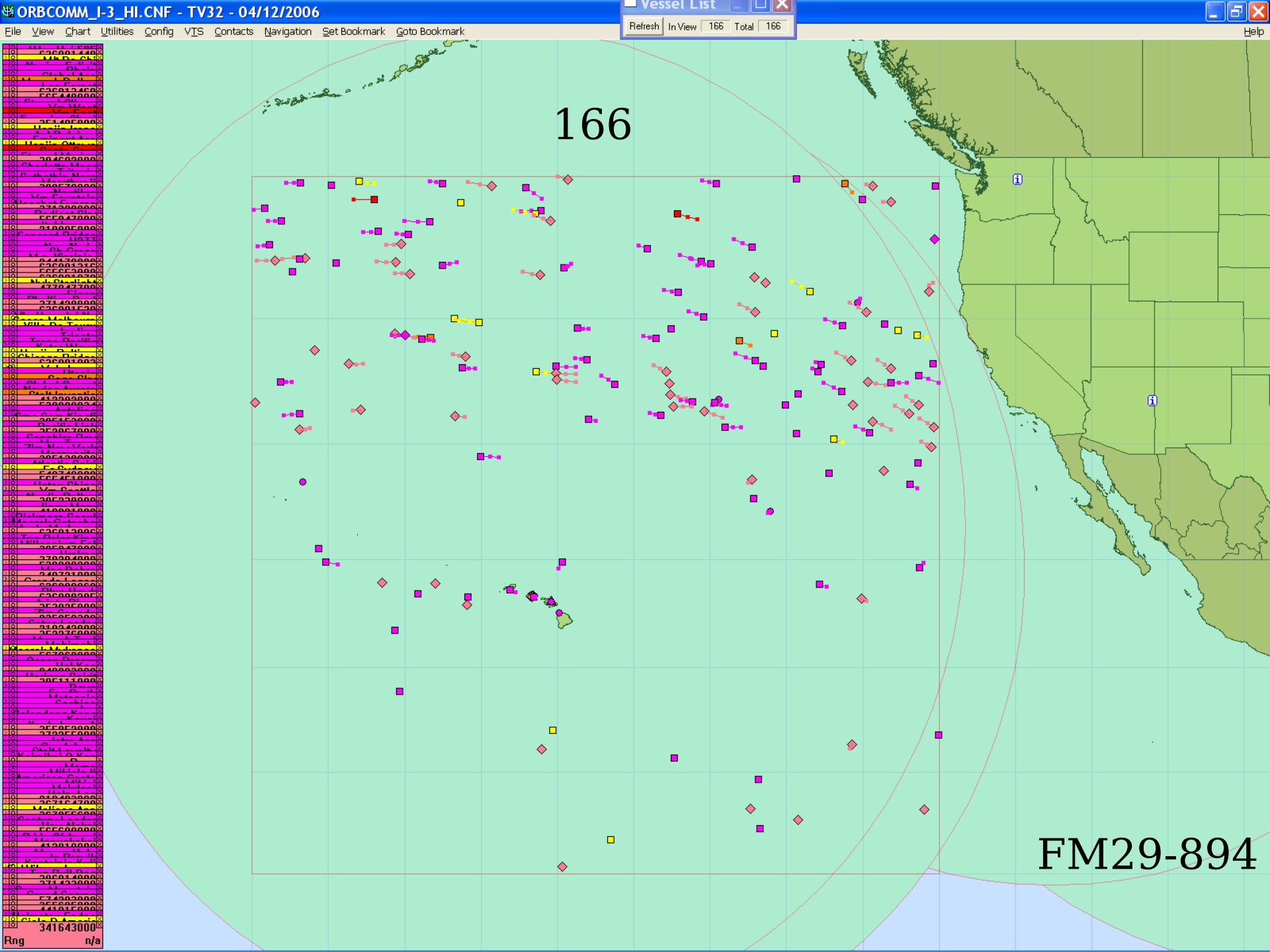
Aug 2008 NY_II Mean/Max Range Percentages

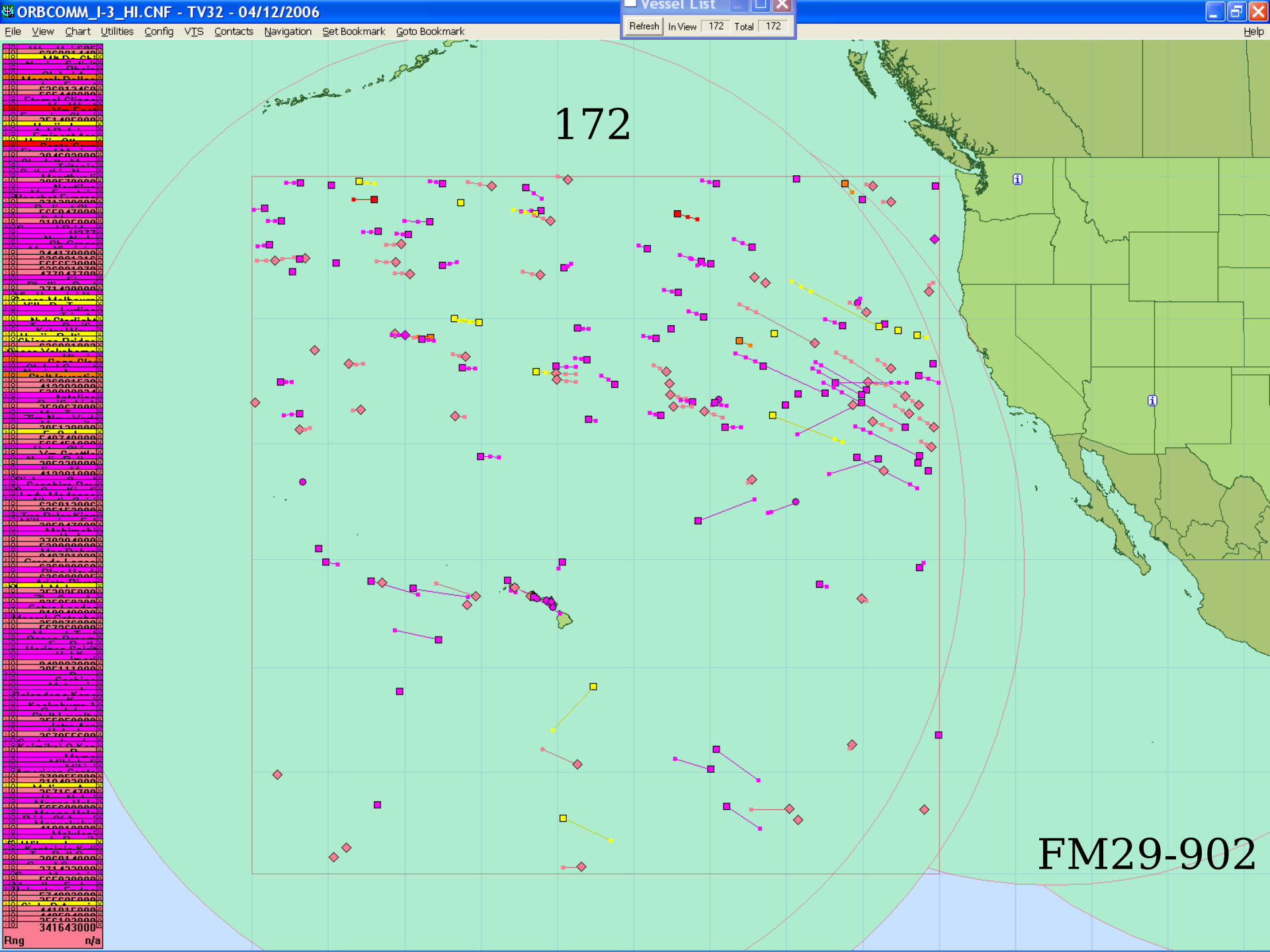


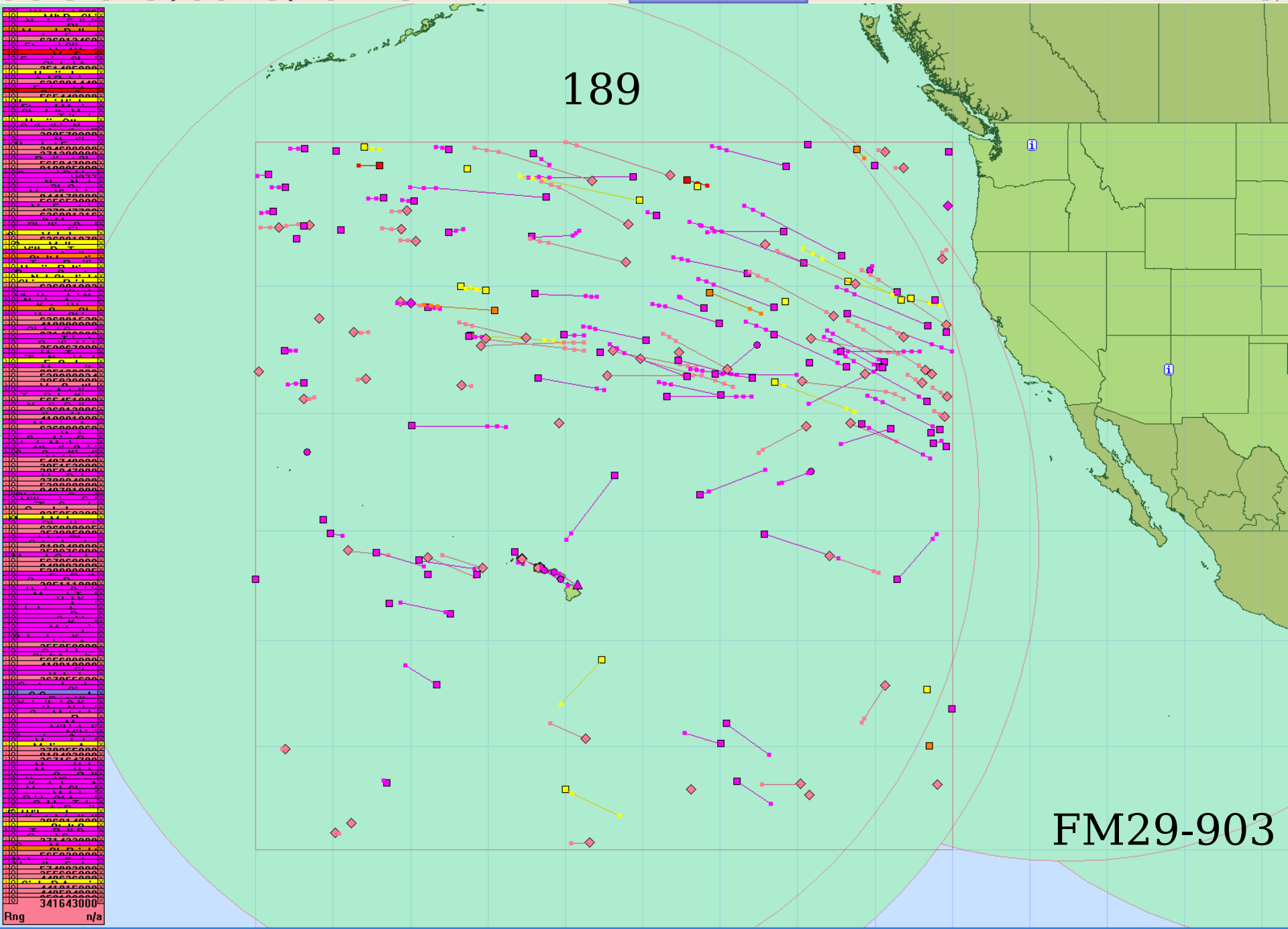


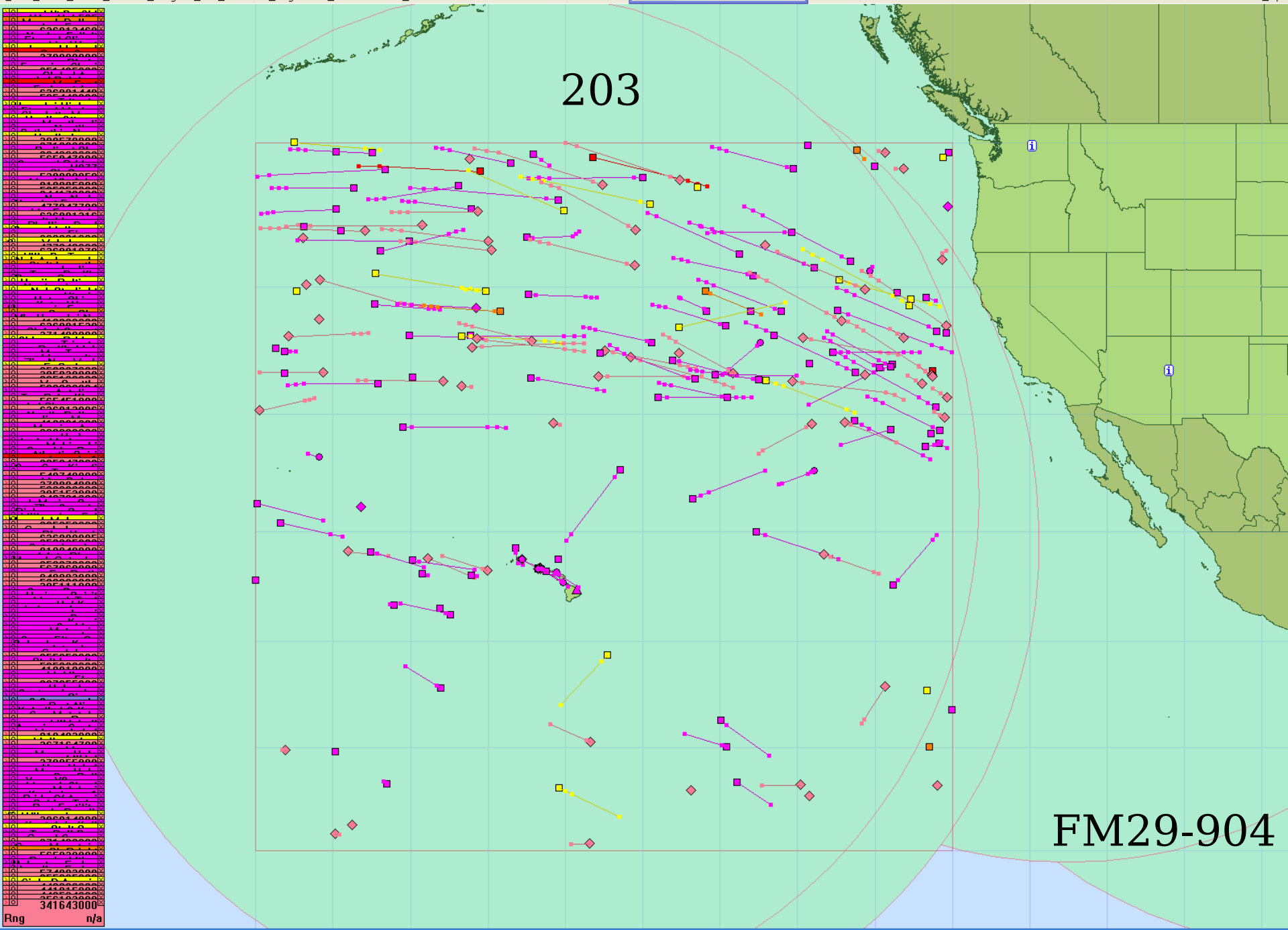


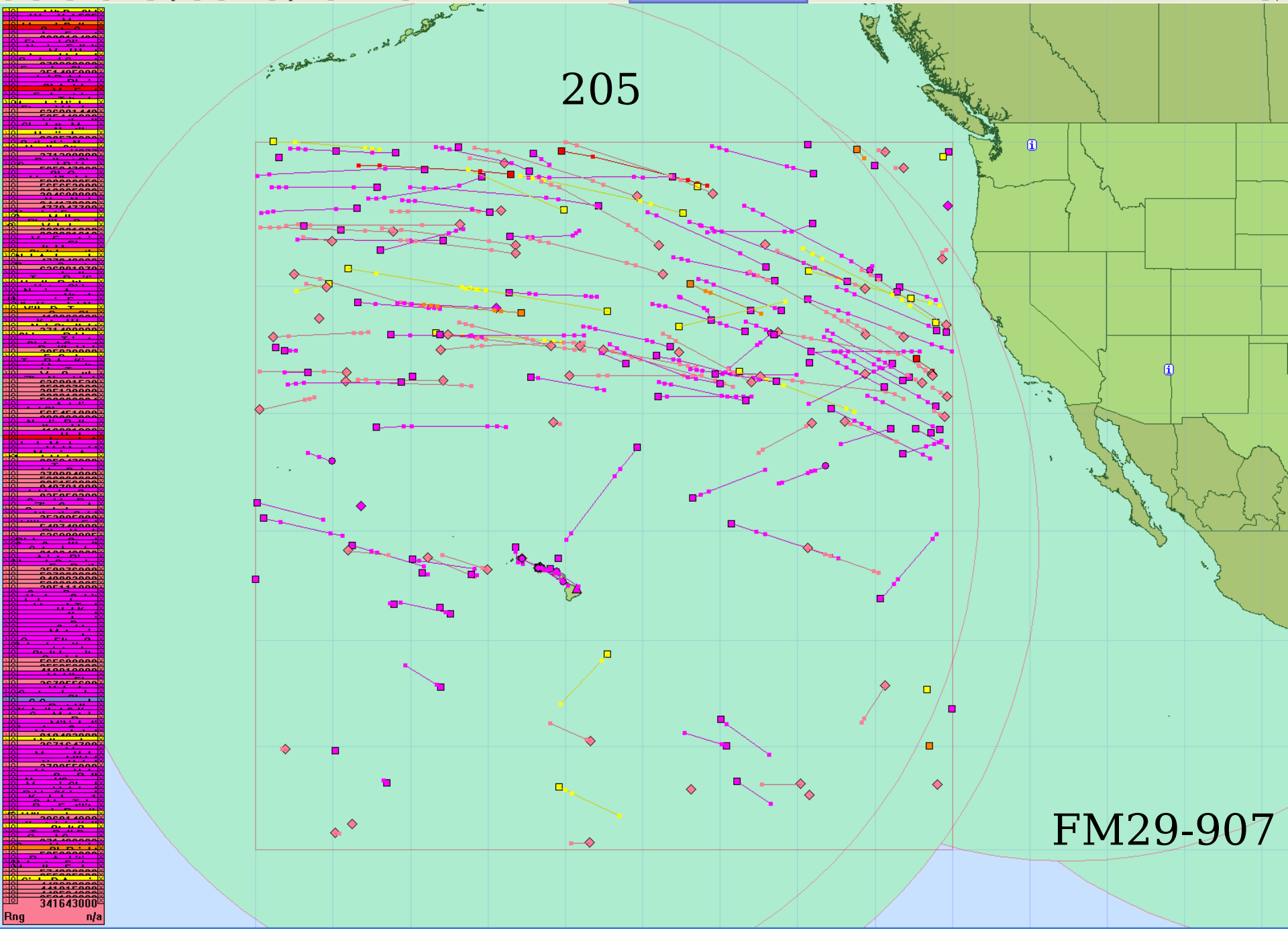


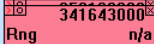


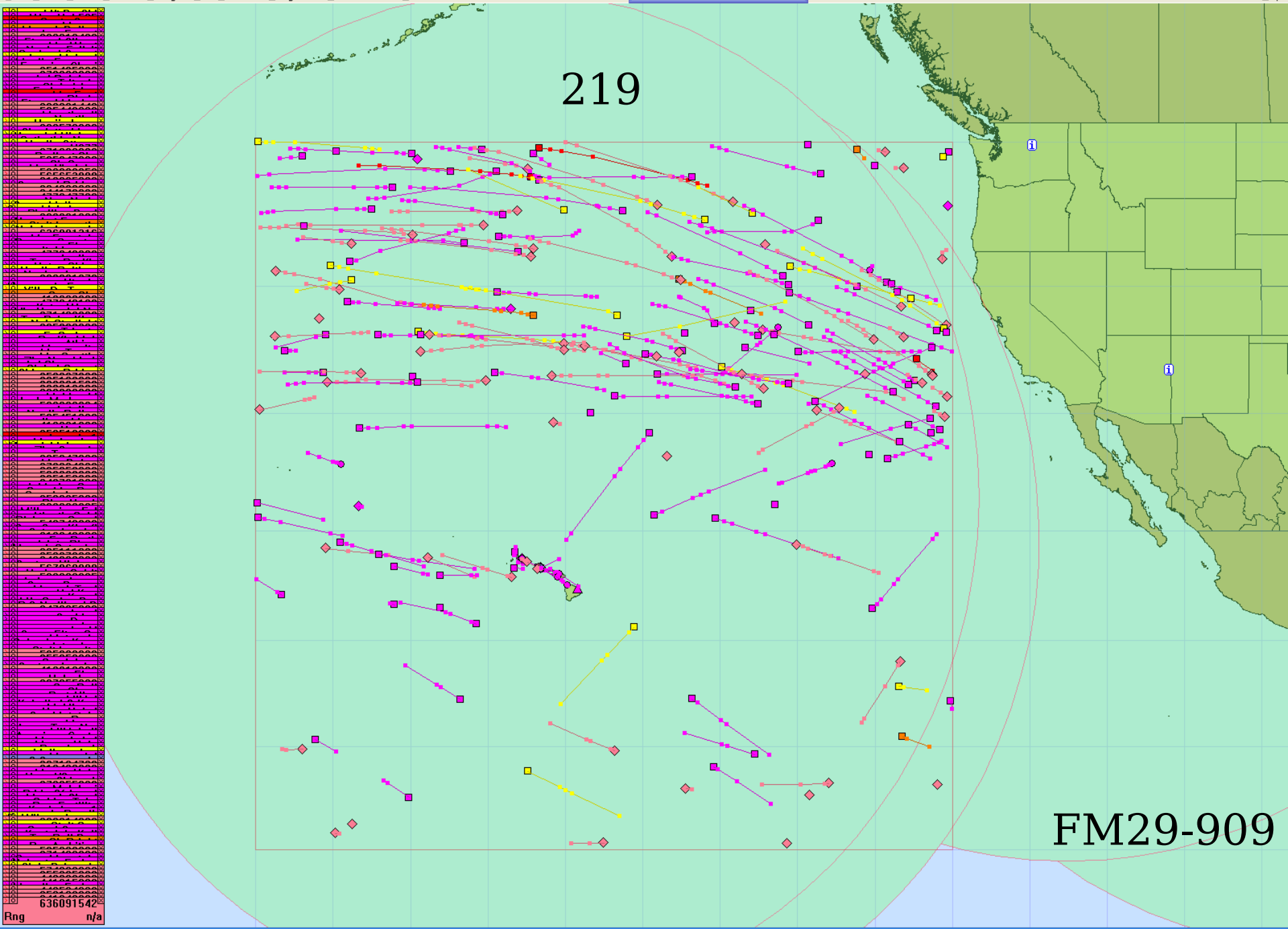










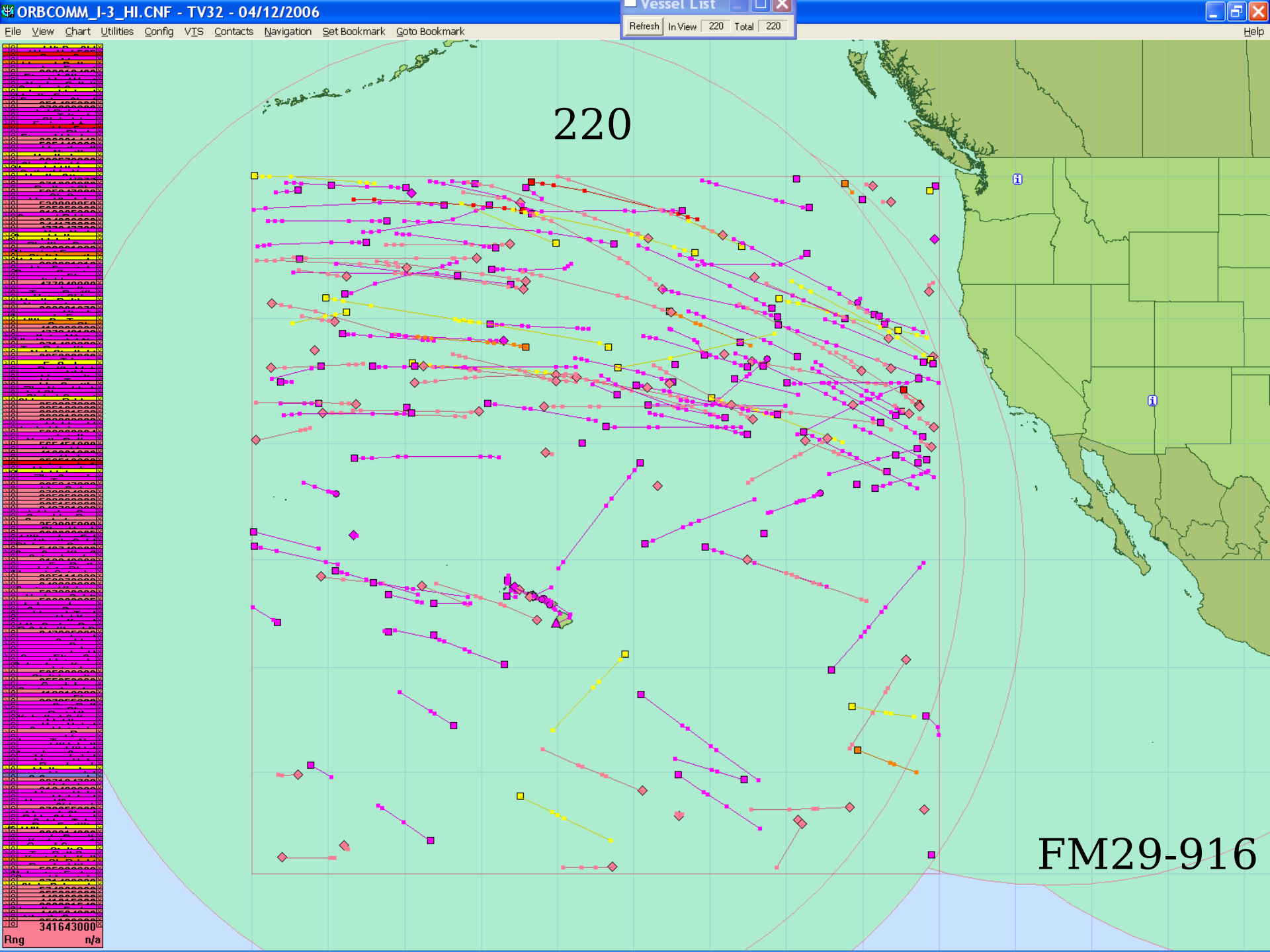


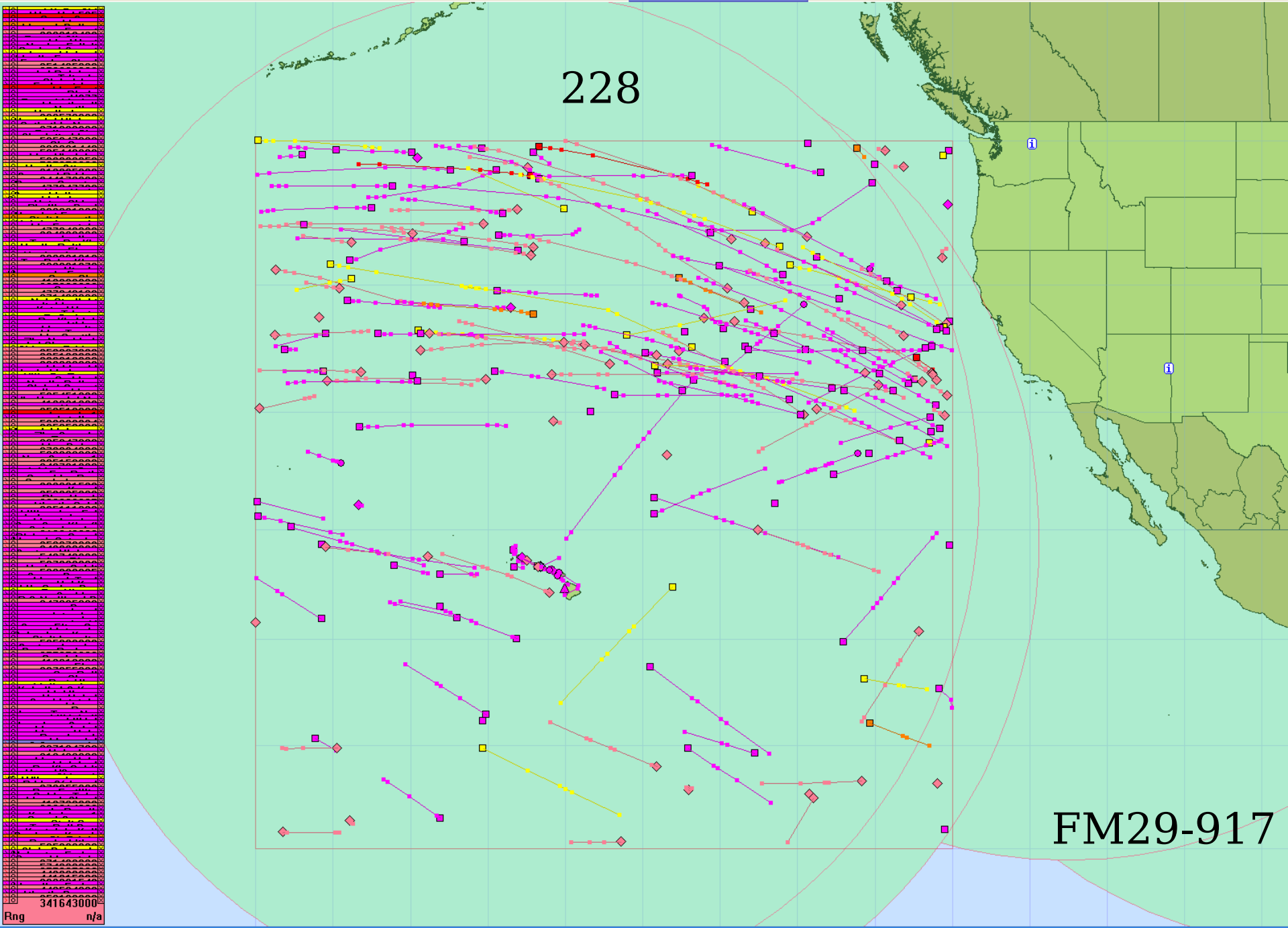
219

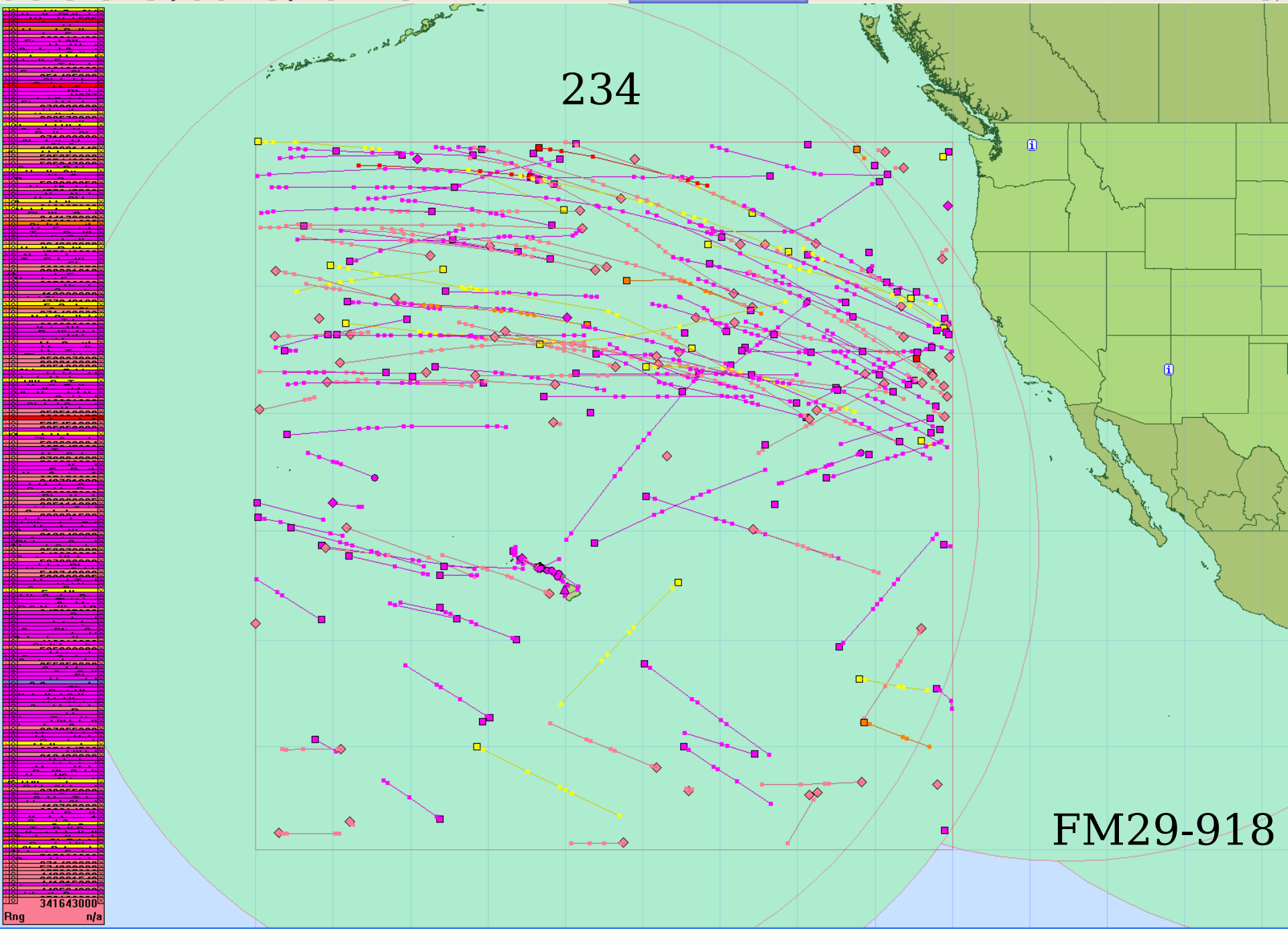
FM29-909

636091542

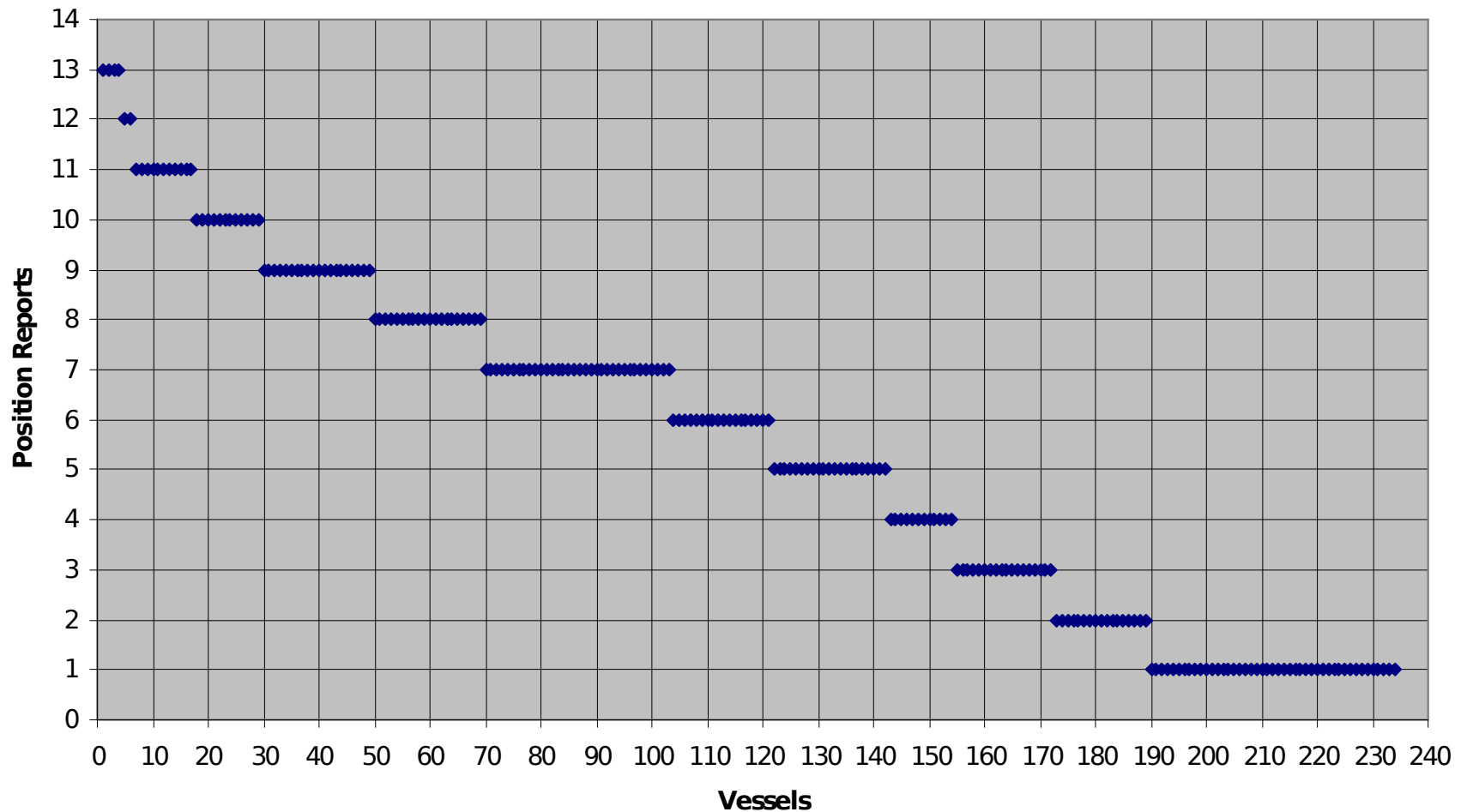
Rng n/a

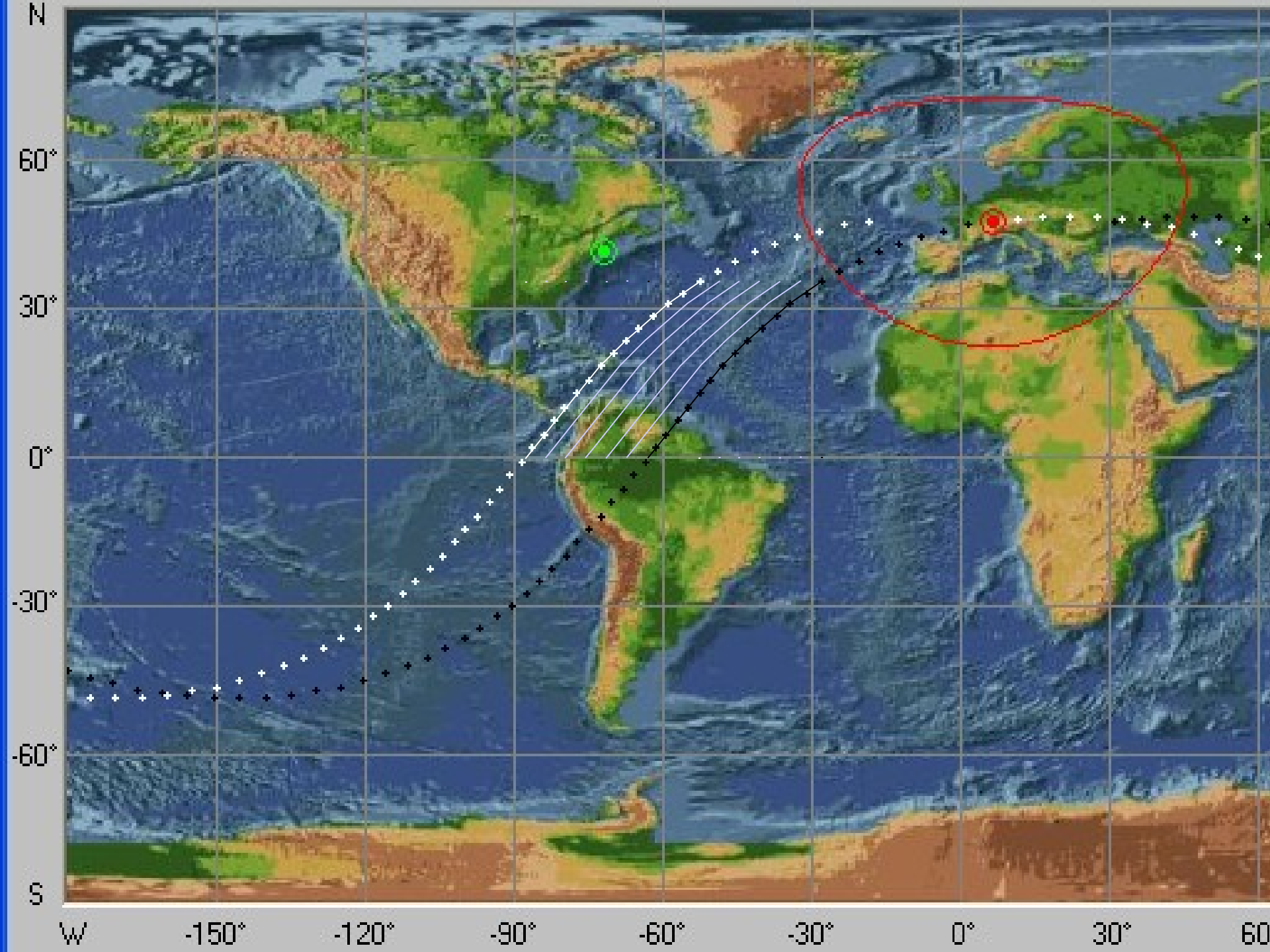






12 Pass results





Primary AIS Data Standards

ITU-R M.1371-3

NMEA 0183 [Ver. 4.0]
[IEC 61162-1]

NMEA 2000
IEC 61162-3



Primary AIS Data Standards

ITU-R M.1371-3

AIS VDL message content

NMEA 0183 [Ver. 4.0]

[IEC 61162-1]

Equipment interface/network data transport



Primary AIS Data Standards

ITU-R M.1371-3

Table defined “bits” in “messages”

NMEA 0183 [Ver. 4.0]

[IEC 61162-1]

Defined data fields in “sentences”



What is a “VDM” sentence?



Defined in NMEA 0183 Version 4.0

| TAG Block 1 | TAG Block 2 | AIS Message content Defined in ITU-R M.1371 |
|--|-------------|--|
| \s:rORBCOMM29v,c:1218844182*69\\s:ds6,c:1218844883*1C\!AIVDM,1,1,,1,110GQ00P00G<Es>L=>VMk?vj0000,0*01 | | |
| \s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844883*1C\!AIVDM,1,1,,1,15MqApPP1=FpPr2M5CCEIOvp0000,0*79 | | |
| \s:rORBCOMM29v,c:1218844185*6E\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15N5GjP01;FU0wv0cbQtEIpt0000,0*1E | | |
| \s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,181560h02MoSeWpBio@n@E0v0000,0*1C | | |
| \s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,14eGEAh001G<jIBL7chWUBPp0000,0*17 | | |
| \s:rORBCOMM29v,c:1218844190*6A\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15Mq7@gP00GWf2HBeFc>20w40000,0*11 | | |
| \s:rORBCOMM29v,c:1218844191*6B\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15NFGGrPP1Co>0cRKPSEVIgw60000,0*37 | | |
| \s:rORBCOMM29v,c:1218844192*68\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15Mva85P17G?WBLEc<o=kww60000,0*56 | | |
| \s:rORBCOMM29v,c:1218844196*6C\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15MA9T0022o9k@HE`V5cLa=<0000,0*3E | | |
| \s:rORBCOMM29v,c:1218844198*62\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,110GQ000i@G3vt>JqJhFjEKB0000,0*69 | | |
| \s:rORBCOMM29v,c:1218844203*63\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,110GQ00P00G<Es<L=>WehgwH0000,0*52 | | |
| \s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,35DpiL1000oRl3HCCTf6GVkD0000,0*61 | | |
| \s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,14eG;lP001G:DerKv5W7R3GH0000,0*5E | | |
| \s:rORBCOMM29v,c:1218844207*67\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15N11N0P1SFG3FhPoQWnRgwN0000,0*26 | | |
| \s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15Mwm;PP1BG?jhTEar>TkwwR0000,0*57 | | |
| \s:rORBCOMM29v,c:1218844212*63\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,34eG?uP0h?Ft5oRLu1H:o8Gh0000,0*78 | | |
| \s:rORBCOMM29v,c:1218844214*65\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,14QNNh?000G8b;TIQsVTSPgh0000,0*63 | | |
| \s:rORBCOMM29v,c:1218844220*62\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,15NE@7PP@pGabCHB25euEJ`60000,0*6C | | |
| \s:rORBCOMM29v,c:1218844220*62\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,15N2rwPP00GRV<8CBrw:P0v40000,0*3E | | |
| \s:rORBCOMM29v,c:1218844221*63\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,13UGof001qGJQ9@BKTP5FTF20000,0*45 | | |
| \s:rORBCOMM29v,c:1218844222*60\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,15N8BKPP00G99hlJKRtP0?v60000,0*67 | | |
| \s:rORBCOMM29v,c:1218844223*61\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,34eGJCh6A<o;nVpL7q4i=Pn60000,0*16 | | |

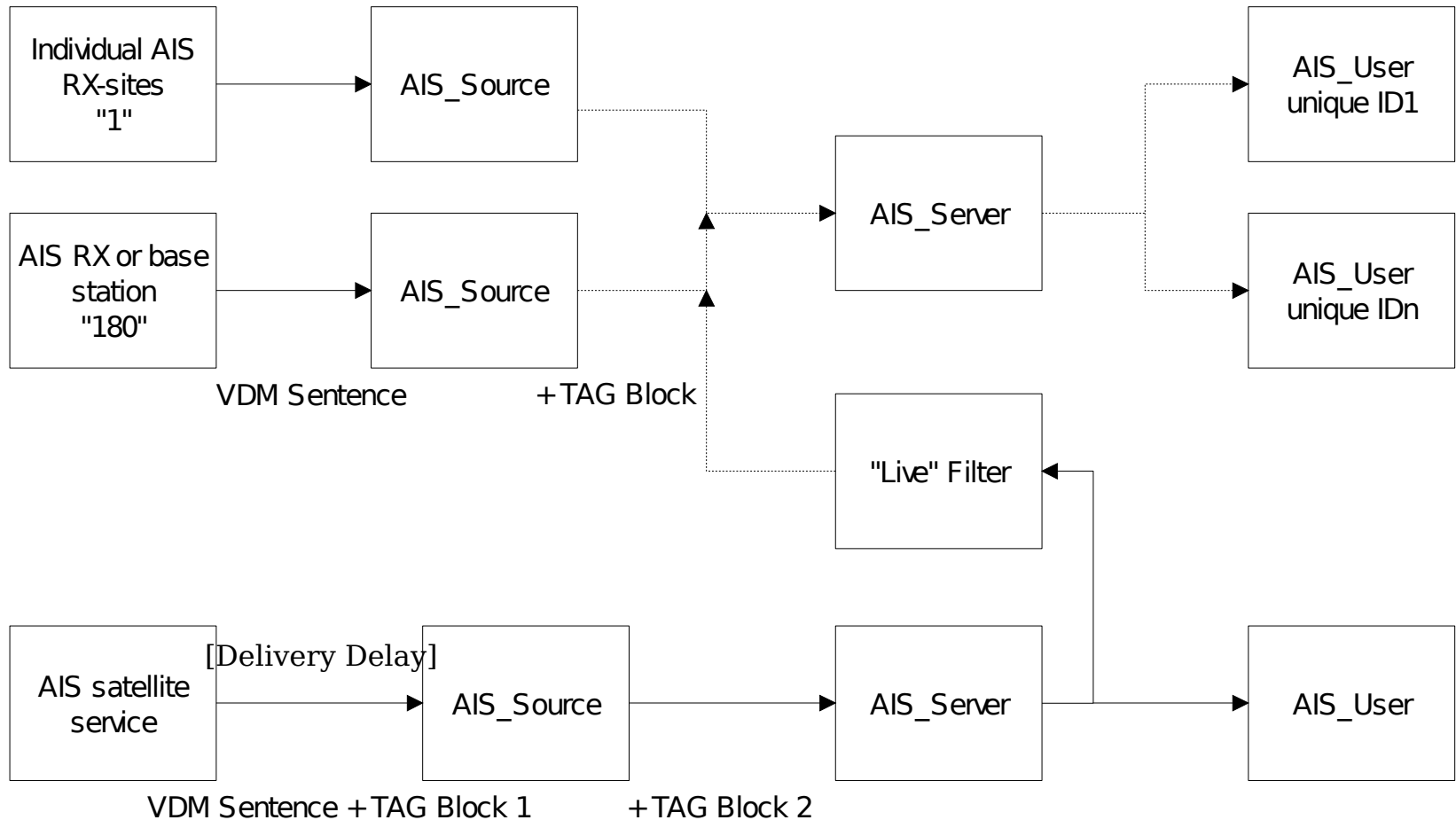


TAG (Transport, Annotate, and Group) Block

Its all about the sentences - not the sensor!



Moving the data



| TAG Block 1 | TAG Block 2 | AIS Message content |
|--|-------------|---------------------|
| \s:rORBCOMM29v,c:1218844182*69\\s:ds6,c:1218844883*1C\!AIVDM,1,1,,1,110GQ00P00G<Es>L=>VMk?vj0000,0*01 | | |
| \s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844883*1C\!AIVDM,1,1,,1,15MqApPP1=FpPr2M5CCEIOvp0000,0*79 | | |
| \s:rORBCOMM29v,c:1218844185*6E\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15N5GjP01;FU0wv0cbQtEIpt0000,0*1E | | |
| \s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,181560h02MoSeWpBio@n@E0v0000,0*1C | | |
| \s:rORBCOMM29v,c:1218844186*6D\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,14eGEAh001G<jIBL7chWUBPp0000,0*17 | | |
| \s:rORBCOMM29v,c:1218844190*6A\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15Mq7@gP00GWf2HBeFc>20w40000,0*11 | | |
| \s:rORBCOMM29v,c:1218844191*6B\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15NFGGrPP1Co>0cRKPSEVIgw60000,0*37 | | |
| \s:rORBCOMM29v,c:1218844192*68\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15Mva85P17G?WBLEc<o=kww60000,0*56 | | |
| \s:rORBCOMM29v,c:1218844196*6C\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15MA9T0022o9k@HE`V5cLa=<0000,0*3E | | |
| \s:rORBCOMM29v,c:1218844198*62\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,110GQ000i@G3vt>JqJhFjEKB0000,0*69 | | |
| \s:rORBCOMM29v,c:1218844203*63\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,110GQ00P00G<Es<L=>WehgwH0000,0*52 | | |
| \s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,35DpiL1000oRl3HCCTf6GVkD0000,0*61 | | |
| \s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,14eG;lP001G:DerKv5W7R3GH0000,0*5E | | |
| \s:rORBCOMM29v,c:1218844207*67\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15N11N0P1SFG3FhPoQWnRgwN0000,0*26 | | |
| \s:rORBCOMM29v,c:1218844204*64\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,15Mwm;PP1BG?jhTEar>TkwwR0000,0*57 | | |
| \s:rORBCOMM29v,c:1218844212*63\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,34eG?uP0h?Ft5oRLu1H:o8Gh0000,0*78 | | |
| \s:rORBCOMM29v,c:1218844214*65\\s:ds6,c:1218844884*1B\!AIVDM,1,1,,1,14QNNh?000G8b;TIQsVTSPgh0000,0*63 | | |
| \s:rORBCOMM29v,c:1218844220*62\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,15NE@7PP@pGabCHB25euEJ`60000,0*6C | | |
| \s:rORBCOMM29v,c:1218844220*62\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,15N2rwPP00GRV<8CBrw:P0v40000,0*3E | | |
| \s:rORBCOMM29v,c:1218844221*63\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,13UGof001qGJQ9@BKTP5FTF20000,0*45 | | |
| \s:rORBCOMM29v,c:1218844222*60\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,15N8BKPP00G99hlJKRtP0?v60000,0*67 | | |
| \s:rORBCOMM29v,c:1218844223*61\\s:ds6,c:1218844885*1A\!AIVDM,1,1,,1,34eGJCh6A<o;nVpL7q4i=Pn60000,0*16 | | |



AIS Valid Position Reports are 18 bytes when transmitted from the ORBCOMM satellites to the ground infrastructure. They contain the information as noted in the ITU-R M.1371 documentation as follows:

- Message ID
- Repeat Indicator
- User ID (MMSI)
- Navigational Status
- Rate of Turn
- Speed Over Ground
- Position Accuracy
- Longitude
- Latitude
- Course Over Ground
- True Heading
- Time Stamp

The final four fields as noted in the ITU-R M.1371 documentation are not used; they are:

- Special maneuver indicator (2 bits)
- Spare (3 bits)
- RAIM Flag (1 bit)
- Communication State (19 bits)



So, where do we go from here?

